

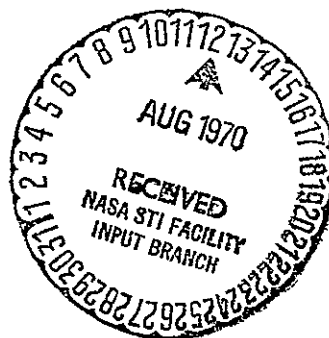


JOHN F. KENNEDY SPACE CENTER

GP-642
February 28, 1969

36

APOLLO SIMULATION AND SIMULATORS A DEMAND BIBLIOGRAPHY



Prepared by

KENNEDY SPACE CENTER LIBRARY

N70-34717

(ACCESSION NUMBER)

55

(PAGES)

TMX 64398

(NASA CR OR TMX OR AD NUMBER)

(THRU)

(CODE)

34

(CATEGORY)

FACILITY FORM 6028

Reproduced by
**NATIONAL TECHNICAL
INFORMATION SERVICE**
Springfield, Va. 22151


JOHN F. KENNEDY SPACE CENTER, NASA

GP-642


APOLLO SIMULATION AND SIMULATORS
A DEMAND BIBLIOGRAPHY

KENNEDY SPACE CENTER LIBRARY

APPROVAL



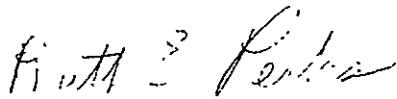
(Mrs.) L. B. Russell
KSC Librarian
Date Feb. 28, 1969



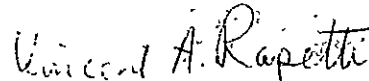
R. A. Lindemann
Chief, Historical & Library
Services Branch
Date Feb. 28, 1969

PREFACE

A wide variety of simulators and simulation methods have been used in connection with the APOLLO program. This listing of periodical articles and documents was prepared by the STC staff of the KSC Library in response to an expressed individual need and is tailored to the requester's requirements. However, since the subject is of interest at KSC, it was decided that the information should be made generally available.



Ruth E. Perks
Assistant to the STC Librarian



Vincent A. Rapetti
STC Librarian

PRECEDING PAGE BLANK NOT FILMED.

TABLE OF CONTENTS

<u>Section</u>	<u>Title</u>	<u>Page</u>
I	PERIODICAL ARTICLES AND SYMPOSIUM PAPERS	1.
II	DOCUMENTS	15.
III	SUBJECT - AUTHOR INDEX	A1.

APOLLO SIMULATION AND SIMULATORS

A DEMAND BIBLIOGRAPHY

I. PERIODICAL ARTICLES AND SYMPOSIUM PAPERS

1. ACOUSTIC TESTING APOLLO. K. McK. Eldred. Test Engineering and Management Nov. 1967 p 16-17
2. ADVANCED SPACE MISSIONS AND COMPUTER SYSTEM. L. J. Koczela and G. T. Burnell. IEEE Transactions on Aerospace and Electronic Systems May 1968 p 456-467
3. AIDING THE LANDING OF MOON VOYAGERS. Industrial Photography Sep. 1965 p 50-51
4. ANALYSIS OF THE LONGITUDINAL DYNAMICS OF LAUNCH VEHICLES WITH APPLICATION TO A 1/10 - SCALE SATURN V MODEL. L. D. Pinson et al. Journal of Spacecraft and Rockets Mar. 1968 p 303-308
5. APOLLO ACTIONS IN PREPARATION FOR THE NEXT MANNED FLIGHT. G. E. Mueller. Astronautics and Aeronautics Aug. 1967 p 28-33
6. APOLLO CM/LM READY FOR KEY MANNED VACUUM CHAMBER TESTS. A. Hill. Aerospace Technology Jun. 3, 1968 p 55
7. APOLLO CRAWLER SYSTEM SIMULATION. R. A. Luoma and C. L. McDermont. Instruments and Control Systems Sep. 1967 p 132-137
8. APOLLO ENVIRONMENTAL CONTROL SYSTEM MANRATED SIMULATION SYSTEMS. W. B. Tappan. Journal of Spacecraft and Rockets Apr. 1967 p 452-457
9. APOLLO TRAINING STRESSES OPERATIONS. E. H. Kolcum. Aviation Week and Space Technology Jan. 2, 1967 p 16-17
- *10. APPARATUS TO MEASURE MID-INFRARED SPECTRAL EMITTANCE OF COLD POWDERS IN VACUUM. A. F. H. Goetz and C. A. Bauman. Review of Scientific Instruments Jun. 1967 p 775-778
11. ARTICULATED OPTICAL PICKUP FOR SCALE MODEL SIMULATION. P. T. Kaestner. SMPTE Journal Oct. 1967 p 988-991

* Asterisked entries while germane do not pertain directly to the APOLLO program.

12. ASSEMBLY AND LAUNCHING ELEMENTS PROOF-TESTED BY 500 F VEHICLE. Aviation Week and Space Technology Jun. 20, 1966 p 115-117
13. ASTRONAUT PART TASK TRAINERS. M. Fischthal and A. Walsh. SAE Paper 866H for meeting Apr. 27-30, 1964 5 p
14. ASTRONAUTS TRAIN IN COMPUTER-CONTROLLED UNIVERSE. Machine Design Aug. 4, 1966 p 42-43
15. AUTOMATIC CHECKOUT SYSTEMS FOR TITAN III AND APOLLO GUIDANCE COMPUTER PROGRAMS. D. L. Peeler et al. IEEE Transactions on Electronic Computers Oct. 1967 p 580-590
16. CANNED ASTRONAUTS COMPLETE A WORKING WEEK ON THE MOON. Machine Design Sep. 28, 1967 p 16
17. CAPSULE MOCK-UP. Plastics World Aug. 1965 p 82
- *18. CLEANING LARGE SPACE SIMULATION CHAMBERS. L. Kratzer. Research/Development Apr. 1967 p 58-60
19. COLOR TV GENERATED BY COMPUTER TO EVALUATE SPACEBORNE SYSTEMS. B. M. Elson. Aviation Week and Space Technology Oct. 30, 1967 p 78+
20. COMPARATIVE STUDY OF CONTROL SYSTEMS FOR FINAL DESCENT AND LANDING MANEUVER OF MANNED LUNAR LANDING VEHICLE. B. E. Henderson. AIAA-Simulation for Aerospace Flight Conference -Technical Papers for Meeting Aug. 26-28, 1963 p 88-95
21. COMPARISON OF AERODYNAMIC DATA FROM GEMINI FLIGHTS AND AEDC-VKF WIND TUNNELS. B. J. Griffith. Journal of Spacecraft and Rockets Jul. 1967 p 919-924
22. COMPARISON OF VIRTUAL IMAGE, SCHMIDT PROJECTION AND CONVENTIONAL TV MONITOR DISPLAY SYSTEMS USED IN DOCKING AND SATELLITE INSPECTION SIMULATION. B. L. Berry. Society for Information Display National Symposium, 5th-Technical Session Proceedings Feb. 1965 p 97-121
- *23. COMPATIBILITY OF IMPULSE MODULATION TECHNIQUES WITH ATTITUDE SENSOR NOISE AND SPACECRAFT MANEUVERING. J. E. Vaeth. IEEE Transactions on Automatic Control Jan. 1965 p 67-76
24. COMPUTER-GENERATED PICTURES SIMULATE SPACECRAFT MOTION. Product Engineering Oct. 23, 1967 p 36

25. COMPUTERIZED SHAKE FACILITY TESTS SATURN MOON ROCKET. W. Kramer. Control Engineering May 1967 p 87-90
26. CRACKUPS AND CARTOONS HELP SOLVE LUNAR-LANDING PROBLEMS. Machine Design Apr. 1, 1965 p 12
27. CREW RELIABILITY DURING SIMULATED SPACE FLIGHT. M. A. Grodsky, H. G. Moore and T. M. Flaherty. Journal of Spacecraft and Rockets Jun. 1966 p 810-817
28. CRYOGENICS AND SPACE VACUUM SIMULATION. J. E. A. John. Journal of Environmental Sciences Jun. 1967 p 24-27
- *29. DESIGN AND FABRICATION OF IMPACT DOCKING SIMULATOR AIR BEARINGS. C. R. Adams. Lubrication Engineering May 1965 p 201-205
- *30. DESIGN AND PERFORMANCE OF GAS-PRESSURIZED SPHERICAL SPACE-SIMULATOR BEARINGS. D. F. Wilcock. ASME Transactions Series D Sep. 1965 p 604-612
31. DESIGN AND USE OF FAULT SIMULATION FOR SATURN COMPUTER DESIGN. F. Hardie and R. J. Suhock. IEEE Transactions on Electronic Computers Aug. 1967 p 412-429
- *32. DEVELOPMENT OF SPACE STRUCTURE DESIGN CRITERIA THROUGH METEOROID IMPACT SIMULATION EXPERIMENTS. R. L. Chandler. Journal of Environmental Sciences Apr. 1965 p 38-41; Jun. 1965 p 13-17
33. DIGITAL SIMULATION OF AEROSPACE VEHICLE. J. R. Mitchell, J. W. Moore and H. H. Trauboth. Association for Computing Machinery, National Conference, 22nd Proceedings 1967 p 13-18 (Ref/QA76/A849)
- *34. DROP TOWER FOR FREE FALL STUDY. Product Engineering Mar. 2, 1964 p 36-37
- *35. DUMMIES WITH MUSCLES WILL PASS JUDGEMENT ON SPACESUITS. Machine Design Dec. 5, 1963 p 6
- *36. DYNAMIC ANALYSIS FOR LUNAR ALIGNMENT. A. P. Cappelli. AIAA Journal May 1963 p 1119-1125 Discussion Sep. 1963 p 2196-2197; Feb. 1964 p 412-413; Mar. 1965 p 573-575
37. EFFECT OF REDUCED PRESSURE ON HUMAN PERFORMANCE. J. L. Seminara, R. J. Shavelson, S. O. Parsons. Human Factors Oct. 1967 p 409-418

- *38. EFFECTIVENESS OF SIDE-LOOKING RADAR IN SIMULATED ORBIT AS FUNCTION OF REFERENCE DATA SUPPORT. H. E. Cahill and R. S. Luce. Human Factors Jun. 1967 p 239-250
- *39. ELECTRODELESS TECHNIQUE FOR FULL SCALE SIMULATION OF RE-ENTRY ENVIRONMENT. D. D. Hollister. Canaveral Council of Technical Societies - Space Congress, 2nd Proceedings Apr. 5-7, 1965 p 549-574
- *40. EMERGENCY REPRESSURIZATION OF LARGE SPACE SIMULATION CHAMBERS. C. S. Kuo, S. I. Heisler and P. N. Nayak. SAE Paper 866K for meeting Apr. 27-30, 1964 8 p
- 41. ENVIRONMENTAL SIMULATION OF ADVANCED AEROSPACE MISSIONS. R. P. Canen. Space/Aeronautics Mid-Jul. 1966 p 144-147
- 42. ENVIRONMENTAL TESTING. N. L. Krisberg. Space/Aeronautics Mid-Jul. 1965 p 151-154, 162
- 43. ENVIRONMENTAL TESTING OF ENGINES, SPACECRAFT AND COMPONENTS AT ARNOLD ENGINEERING DEVELOPMENT CENTER. E. M. Dougherty. ASCE - Space Age Facilities - Specialty Conference Nov. 17-19, 1965 p 343-377 (Ref/TL875/A512)
- 44. EXPERIENCE WITH SPACE SIMULATION IN THE DEVELOPMENT OF SPACE ROCKET PROPULSION SYSTEMS. L. F. Webster. Journal of Spacecraft and Rockets Mar. 1968 p 293-297
- *45. EXPERIMENTAL AND ANALYTICAL ASSESSMENT OF SPACE-THERMAL AND VACUUM ENVIRONMENT SIMULATION REQUIREMENTS. J. W. Anderson, E. A. LaBlanc and H. Cohan. Journal of Spacecraft and Rockets Jul. 1966 p 976-982
- *46. EXPLOSIVE GUN EXTENDS RANGE OF HYPERVELOCITY SIMULATION. J. K. Crosby. Space/Aeronautics Dec. 1967 p 104-107
- 47. FASTEST GUN IN A WIND TUNNEL CREATES BACK-FROM-THE PLANETS SPEEDS. Machine Design Aug. 18, 1966 p 10
- *48. FIXED-POINT SIMULATION OF ONBOARD ORBIT DETERMINATION. T. L. Gunkel II and J. C. Elsey. Journal of Spacecraft and Rockets Jul. 1967 p 885-890
- 49. FLIGHT ACCELERATION FACILITY FOR STUDYING GRAVITATIONAL FORCES. Compressed Air Magazine Aug. 1964 p 18
- 50. FLIGHT SIMULATORS. Electronics Oct. 16, 1967 p 43-44

51. FLOW FIELD OF AN EXHAUST PLUME IMPINGING ON A SIMULATED LUNAR SURFACE. D. W. Eastman and L. P. Radtke. AIAA Journal Jun. 1963 p 1430-1431 Discussion L. Roberts and J. C. South, Jr. May 1964 p 971-974
52. 400,000 FORCE-POUND, EIGHT-EXCITER ELECTROHYDRAULIC VIBRATION SYSTEM FOR SPACE VEHICLE TESTING. D. R. Reese. Journal of Environmental Sciences Aug. 1968 p 23-30
53. FREE FLIGHT SIMULATED ON GROUND WITH THE APOLLO SATURN V SPACE VEHICLE. G. L. Von Pragenau. Journal of Spacecraft and Rockets Sep. 1967 p 1211-1217
54. FUNCTIONAL MAN IN SIMULATED SPACE. A. F. Sullivan. ASTM Special Technical Publication 398 1966 p 1-10 (RC1075/S989)
55. G E FACILITY TO STUDY ZERO-G PERFORMANCE. K. Voss. Technology Week Jan. 2, 1967 p 17
- *56. GRUMMAN EXPANDS LUNAR MOBILITY TESTING. J. A. Strasser. Aerospace Technology Jan. 15, 1968 p 30-31
57. HANDLING QUALITIES FOR PILOT CONTROL OF APOLLO LUNAR-LANDING SPACECRAFT. D. C. Cheatham and C. T. Hackler. Journal of Spacecraft and Rockets May 1966 p 632-638
58. HAZARDOUS FLUIDS IN THE SPACE ENVIRONMENT SIMULATION LABORATORY. J. H. Chappee and M. Christensen. AIAA - IES - ASTM - Space Simulation Conference - Technical Papers for Meeting Sep. 7-9, 1966 p 224-230
59. HIGH-FIDELITY UNDERWATER SIMULATION OF MANNED SPACE ACTIVITIES. S. E. Goldstein and U. R. Alvarado. Journal of Spacecraft and Rockets May 1968 p 595-599
60. HIGH GROUND FOR AEROSPACE SIMULATION. B. H. Goethert and H. M. Cook. Astronautics and Aeronautics Nov. 1964 p 96-103
- *61. HIGH VACUUM PUMPING SYSTEM REQUIREMENTS FOR SPACE SIMULATION CHAMBERS. M. S. Hayward. Spaceflight Aug. 1966 p 292-296
62. HUMAN ENGINEERING STUDIES IN ACCELERATION ENVIRONMENTS. R. M. Chambers. Institute of the Environmental Sciences - Annual Technical Meeting - Proceedings 1964 p 385-404 (Ref/TAI/159)
63. HYDRAULICS FLOATS APOLLO/SATURN V. Hydraulics and Pneumatics Apr. 1966 p 141-142

64. IMPLEMENTATION OF ADVANCED SIMULATION TECHNIQUES FOR PREDICTING THE SATURN V LAUNCH VEHICLE SYSTEM BEHAVIOR. J. E. Snyder et al. Journal of Spacecraft and Rockets Aug. 1967 p 998-1002
65. INTEGRATED MISSION SIMULATION FOR LONG TERM SPACE FLIGHT. M. A. Grodsky and J. P. Bryant. AIAA - Simulation for Aerospace Flight Conference - Technical Papers for Meeting Aug. 26-28, 1963 p 147-153
66. INTEGRATED MISSION SIMULATOR. E. E. Markson and J. L. Stricker. AIAA - Simulation for Aerospace Flight Conference - Technical Papers for Meeting Aug. 26-28, 1963 p 230-243; see also Simulation Feb. 1964 p R9-R23
- *67. INSTRUMENTATION FOR GSFC SPACE ENVIRONMENT SIMULATOR. H. Leverone, N. Mandell and P. Yaffee. IEEE - Military Electronics 9th-Conference Record 1965 p 56-64
68. INSTRUMENTED DUMMIES TEST APOLLO CRASH SHOCK ABSORBERS. Machine Design Nov. 19, 1964 p 6-8
- *69. INVESTIGATION OF EFFECT OF TOTAL SIMULATION SYSTEM MASS ON CERTAIN HUMAN FORCE OUTPUTS IN TRACTIONLESS ENVIRONMENTS. I. Streimer, D. P. W. Turner and K. Volkmer. Journal of the Astronautical Sciences May-Jun. 1966 p 106-109
- *70. JET IMPINGEMENT ON DUST-COVERED SURFACE. M. Sibulkin. Physics of Fluids May 1964 p 696-699
71. LMS MAKES FLIGHTS OF FANCY. Machine Design Feb. 29, 1968 p 28-30
- *72. LAB TO SIMULATE RADIATION ENVIRONMENT. W. S. Beller. Missiles and Rockets Mar. 22, 1965 p 24-26
73. LABORATORY SIMULATION OF LUNAR SURFACE EROSION BY ROCKETS. N. S. Land and D. W. Conner. Institute of Environmental Sciences - Annual Technical Meeting, 13th Proceedings Apr. 10-12, 1967 p 285-292
74. LASER AIMING SIMULATION (LASIM). R. L. Dobson, G. M. Groome and F. G. Milligan. IEEE - Region Six Conference Record, May 20-22, 1968 Paper 2-D-2 18 p (Ref/TK7801/159)
- *75. LAUNCH-PROFILE SIMULATION IN SPACE CHAMBERS. N. C. Latture et al. Astronautics and Aeronautics Dec. 1964 p 56-59
76. LIFE SUPPORT KNOWHOW IS PUT TO THE TEST. Machine Design Mar. 31, 1966 p 14

77. LONGITUDINAL VIBRATION OF MODEL SPACE VEHICLE PROPELLANT TANK. D. O. Kana and J. F. Gormley. Journal of Spacecraft and Rockets Dec. 1967 p 1585-1591
78. LUNAR EXCURSION MODULE TRAINER WILL DUPLICATE EVERYTHING BUT MOON DUST. Machine Design Dec. 3, 1964 p 14-15
79. LUNAR LANDING GUIDANCE SYSTEM FOR SOFT-PRECISION LANDINGS. J. E. Vaeth and M. D. Sarles. IEEE Transactions on Aerospace and Navigational Electronics Dec. 1964 p 291-298
80. LUNAR LANDING RESEARCH VEHICLE SIMULATES MOON-GRAVITY DESCENT. Space/Aeronautics Sep. 1964 p 73+
81. LUNAR LANDING WILL BE MADE AT LANGLEY. Machine Design Jul. 2, 1964 p 6
82. LUNAR MODULE MISSION SIMULATOR. Instruments and Control Systems Jun. 1967 p 138
83. LUNAR MODULE SIMULATOR. J. H. Sachleben and M. J. Solan. Control Engineering Feb. 1967 p 53-59
84. LUNAR MODULE SIMULATORS ENTER CHECKOUT AT CAPE, MANNED SPACECRAFT CENTER. C. D. LaFond. Technology Week Jan. 16, 1967 p 35-36, 38
85. LUNAR SURFACE AND FREE SPACE HAZARDS RELATING TO SPACE SUIT DESIGN. J. R. Goodman and M. I. Radnofsky. Journal of Environmental Sciences Jun. 1965 p 26-31
86. MANNED CHAMBER TESTING OF APOLLO PROTOTYPE SPACE SUIT. G. Frankel, G. Albright and I. Axelrod. AIAA - Space Simulation Testing Conference - Technical Papers for Meeting Nov. 16-18, 1964 p 45-51
87. MANNED OPERATIONS IN NASA MSC LOW-PRESSURE CHAMBERS. J. H. Chappée, R. R. Hessberg and W. R. Hawkins. ASTM - Special Technical Publication 398, 1966 p 53-61 (RC1075/S989)
88. MAN-RATING CONSIDERATIONS IN DESIGN AND OPERATION OF HARD VACUUM CHAMBERS. J. H. Chappée and G. B. Smith, Jr. Journal of Spacecraft and Rockets Nov.-Dec. 1965 p 965-967

89. MANRATING FEATURES OF SPACE ENVIRONMENT SIMULATION CHAMBERS AT NATIONAL AERONAUTICS AND SPACE ADMINISTRATION, MANNED SPACE-CRAFT CENTER, HOUSTON, TEXAS. D. Furlong, D. J. Goerz, Jr. and F. R. Mayer. U. S. Dept. of Air Force - Arnold Engineering Development Center - 5th Annual Symposium on Space Environmental Simulation May 21-22, 1964 39 p
90. MANUAL ABORT TECHNIQUES FOR MIDCOURSE REGION OF LUNAR MISSION. G. P. Callas and R. B. Merrick. AIAA - 2nd Manned Space Flight Meeting - Technical Papers, Apr. 22-24, 1963 p 217-223
- *91. MECHANICAL EROSION OF CHARRING ABLATORS IN GROUND-TEST AND RE-ENTRY ENVIRONMENTS. P. J. Schneider, T. A. Dolton and G. W. Reed. AIAA Journal Jan. 1968 p 64-72
- *92. MISSION EFFECTIVENESS MODEL FOR MANNED SPACE FLIGHT. I. Nathan. IEEE Transactions on Reliability Oct. 1965 p 84-93
93. MISSION SIMULATOR COMPLETES LEM - APOLLO RENDEZVOUS IN TEXAS. Product Engineering Aug. 1, 1966 p 24-25
94. MODEL TESTS FOR STRUCTURAL RESPONSE OF APOLLO COMMAND MODULE TO WATER IMPACT. W. E. Baker and P. S. Westine. Journal of Spacecraft and Rockets Feb. 1967 p 201-208
95. MOON OPERATIONS HERE ON EARTH. D. E. Hewes and A. A. Spady, Jr. Astronautics and Aeronautics Feb. 1964 p 24-29
96. NASA BUILDS A BOTTLEFUL OF SPACE. Engineering News-Record Jan. 14, 1965 p 50-51
97. NASA READIES MOON CHAMBERS. Engineering News-Record Dec. 16, 1965 p 70
98. NASA SPACE ENVIRONMENT SIMULATION LABORATORY AT MANNED SPACE-CRAFT CENTER. H. K. Strass, R. J. Piotrowski and D. L. Hannaford. AIAA - Space Simulation Testing Conference - Technical Papers for Meeting Nov. 16-18, 1964 p 251-257
99. NASA'S IN THE COLD, COLD GROUND: 500 FT. HOLE DUPLICATES OUTER SPACE. Engineering News-Record Mar. 5, 1964 p 21
- *100. NEW G-EFFECT TESTER CREATES CORIOLIS FORCES. Machine Design Jul. 30, 1964 p 6
101. NEW ZERO GRAVITY RESEARCH FACILITY. Journal of Environmental Sciences Feb. 1967 p 29

102. PARACHUTE RECOVERY SYSTEM DYNAMIC ANALYSIS. N. Neustadt et al. Journal of Spacecraft and Rockets Mar. 1967 p 321-326
103. PILOTED SPACE-FLIGHT SIMULATION AT LANGLEY RESEARCH CENTER. A. W. Vogeley. ASME - Paper 66 WA/Av-2 for meeting Nov. 27 - Dec. 1, 1966 12 p
104. POSTFLIGHT APOLLO COMMAND MODULE AERODYNAMIC SIMULATION TESTS. B. J. Griffith and D. E. Boylan. Journal of Spacecraft and Rockets Jul. 1968 p 843-848
105. POWERFUL ACOUSTIC SYSTEM SIMULATES LAUNCH BLAST. Test Engineering and Management Jul. 1965 p 25,36
106. PRESENTING...FAR-OUT SIMULATION RELATIVISTIC EFFECTS UPON VISUAL PERCEPTION AND SPACECRAFT COMMAND CONTROL SYSTEMS SIMULATION. E. A. Ulbrich. Simulation Aug. 1967 p 53-58
- *107. RADIATION FROM A DIRECTIONAL SOURCE; BEAM DIVERGENCE IN SOLAR SIMULATORS. R. P. Bobco. ASME Transactions Series A Jul. 1965 p 259-269
- *108. RATING PERFORMANCE OF A SPACE SIMULATION CHAMBER. R. L. Chuan. Research/Development Jan. 1964 p 44-46
109. REAL TIME DIGITAL SIMULATION OF CONTROL SYSTEMS. R. E. Perram. Electro-Mechanical Components and Systems Design Oct. 1966 p 36-42
110. REALISTIC SPACE FLIGHT ON THE GROUND. R. P. Lovell. Electronics May 3, 1965 p 108-110,112
111. RECENT DEVELOPMENTS IN APPLICATION TO CRYOGENICS TO SPACE SIMULATION. J. E. A. John and W. F. Hardgrove. Institute of Environmental Sciences - Annual Technical Meeting, 13th Proceedings Apr. 10-12, 1967 p 487-494. (Ref/TAI/I59)
112. RECENT EXPERIENCE WITH MANNED TESTS IN THE NASA SPACE ENVIRONMENT AND SIMULATION LABORATORY. R. D. Filbert and H. C. Sherwin. Journal of Spacecraft and Rockets May 1967 p 689-690
113. RESEARCH VEHICLE TO AID MOON-LANDING TRAINING. G. Toles. Electronic News Mar. 21, 1967 p 34
- *114. REVIEW OF DESIGN, FABRICATION AND PERFORMANCE OF JPL SOLAR SIMULATORS. R. M. Barnett. Institute of Environmental Sciences - Annual Technical Meeting, 13th Proceedings Apr. 10-12, 1967 p 673-679 (Ref/TAI/I59)

115. REVIEW OF THE AIAA SPACE SIMULATION TESTING CONFERENCE. E. J. Kirchman. *Astronautics and Aeronautics* May 1965 p 40-43
116. ROCKET ENGINES SPACE-TESTED AT SEA LEVEL. R. E. Smith, Jr. *SAE Journal* Oct. 1965 p 66-72
117. ROLE OF SIMULATION IN APOLLO SPACECREW TRAINING. R. T. Cave. ASME - Paper 65/WA/HUF-17 for meeting Nov. 7-11, 1965 5 p
118. ROLE OF SIMULATION IN SPACE TECHNOLOGY - PROCEEDINGS OF CONFERENCE. Aug. 17-21, 1964 4 pts. in 1 v. Virginia Polytechnic Institute Blacksburg, Virginia Engineering Extension Series Circular No. 4 1964
- *119. ROLE OF WELDING IN SPACE SIMULATION CHAMBER FABRICATION. R. A. Wolf. *Welding Journal* Apr. 1968 p 303-311
120. ROTATIONAL FLIGHT SIMULATOR FOR ASTRONAUT TRAINING. *Journal of the Franklin Institute* Feb. 1964 p 183
121. SATURN IB FLIGHT TEST LOADS INVESTIGATION. J. S. Keith, C. D. Babb and R. M. Whisenhunt. AIAA - ASME - Structures, Structural Dynamics and Materials Conference, 8th - Technical Papers for Meeting Mar. 29-31, 1967 p 369-372 (Ref/TA401/A512v/1967)
122. SATURN V ACTUATOR TESTED ON DYNAMIC LOAD SIMULATOR. *Hydraulics and Pneumatics* Mar. 1965 p 107-108
123. SATURN V DYNAMIC TEST VEHICLE INSTRUMENTATION AND DATA ACQUISITION SYSTEM. A. Edelberg. Institute of Environmental Sciences - Annual Technical Meeting, 13th Proceedings Apr. 10-12, 1967 p 381-397 (Ref/TAI/159)
- *124. SCUBADIVERS MAN A MOCKUP TO STUDY ZERO-G. *Machine Design* Sep. 10, 1964 p 14
125. SIMILARITY CRITERIA FOR THERMAL MODELING OF SPACECRAFT. B. T. Chao and G. L. Wedekind. *Journal of Spacecraft and Rockets* Mar.-Apr. 1965 p 146-152
126. SIMULATED MANNED APOLLO TESTS RESUMED. *Aviation Week and Space Technology* Jul. 29, 1968 p 22-23
127. SIMULATING A WALK ON THE MOON. A. A. Spady, Jr. *Mechanical Engineering* Jul. 1967 p 25-27

128. SIMULATING HIGH-SPEED AERODYNAMICS. J. P. Whitfield and J. L. Potter. Space/Aeronautics Mar. 1967 p 83-91
129. SIMULATING LUNAR ENVIRONMENT. J. L. Seminara and R. J. Shavelson. Journal of the Astronautical Sciences Mar.-Apr. 1968 p 59-70
130. SIMULATING MANNED SPACE FLIGHT. O. Romaine. Space/Aeronautics Dec. 1963 p 68-72
- *131. SIMULATING RE-ENTRY FOR ANTENNA WINDOWS. W. K. Cetaruk and T. J. O'Connor. Space/Aeronautics Jul. 1968 p 85-90
- *132. SIMULATING SPACE RADIATION. E. A. Burrill. Space/Aeronautics May 1964 p 78-87
- *133. SIMULATION APPROACH TO THRUST STAND DYNAMICS PROBLEM. R. A. Kroeger and P. M. Beckham. Journal of Spacecraft and Rockets Feb. 1966 p 201-207
- *134. SIMULATION OF AEROSPACE FLIGHT ACCELERATION AND DYNAMIC PRESSURE ENVIRONMENTS FOR BIODYNAMICS RESEARCH. N. P. Clarke et al. Journal of Spacecraft and Rockets Jun. 1967 p 751-757
135. SIMULATION OF EARTH OBSERVATION FROM AN ORBIT. A. H. Gallas and C. A. Gilbert. SMPTE Journal Jan. 1966 p 6-7
- *136. SIMULATION OF ROCKET-NOZZLE ENVIRONMENTS WITH AN ARC-PLASMA GENERATOR. D. T. Flood and J. W. Schaefer. AIAA Journal Jul. 1965 p 1361-1363
- *137. SIMULATION OF SPACE CONDITIONS AND THERMAL BEHAVIOR OF SPACE-CRAFT. K. E. Hassan. Journal of Heat Transfer Feb. 1967 p 60-64
138. SIMULATOR DUPLICATES HEART SOUNDS. Electronic Engineer Oct. 1967 p 15 see also NASA Tech Brief B67-10239
139. SIMULATOR READIED FOR APOLLO LUNAR FLIGHT. Aviation Week and Space Technology Jun. 20, 1966 p 150-151+
140. SIMULATORS ABOUND AT LANGLEY. R. L. Aronson. Control Engineering Oct. 1965 p 105-107
141. SIMULATORS AID STUDY OF WORK IN SPACE. Aviation Week and Space Technology Jan. 16, 1967 p 74

142. SIMULATORS FOR MANUALLY CONTROLLED MISSILES. T. B. Booth et al. Radio and Electronic Engineering Oct. 1964 p 265-268
143. SIMULATORS FOR THE LUNAR MISSION. J. McGowan. Royal Aeronautical Society Journal Aug. 1967 p 539-543
144. SIMULATORS; SIX-WAY FREEDOM. Product Engineering Apr. 26, 1965 p 46
145. SIX DEGREE OF FREEDOM MOVING BASE SIMULATOR FOR TESTING SPACE RENDEZVOUS INSTRUMENTATION. R. V. Danner and G. W. Smith. IEEE - Military Electronics 9th Conference Record 1965 p 47-55
- *146. SOLAR INCIDENCE FACTORS FOR THERMAL ANALYSIS OF IMPERFECTLY COLLIMATED RADIATION IN SOLAR SIMULATORS. R. P. Bobco and C. P. Stensgaard, Jr. Journal of Spacecraft and Rockets Feb. 1967 p 236-242
- *147. SOLAR SIMULATION. S. Baber and R. A. Kvinge. Test Engineering and Management Aug. 1967 p 32-35
- *148. SOLAR SIMULATION. J. D. Sandstrom and E. F. Castle. Testing Engineering and Management Aug. 1967 p 40-42
149. SOLAR SIMULATION FOR TESTING. A. E. Mann and F. N. Benning. Electro-Technology Oct. 1964 p 60-64
150. SOLAR SIMULATOR AT BOEING SPACE CENTER NEAR SEATTLE. Mechanical Engineering Jul. 1968 p 50
- *151. SOME DIMENSIONAL CONSIDERATIONS OF STUDIES IN SPACE-FLIGHT SIMULATION. K. P. Chopra. AIAA Journal Nov. 1964 p 2047-2049
152. SOME EXPERIMENTAL RESULTS ON DOCKING DYNAMICS OBTAINED FROM MODEL TESTS. B. B. Rennie. Journal of Spacecraft and Rockets Jan. 1966 p 34-39
153. SPACE CHAMBER SAFETY. Compressed Air Magazine May 1967 p 17-18
154. SPACE FLIGHT SIMULATION. Industrial Photography Jul. 1965 p 82
155. SPACE GLARE. Mechanical Engineering Aug. 1968 p 42
156. SPACE SIMULATION CONFERENCE, PHILADELPHIA. Sept. 11-13; PROGRAM. Material Research and Standards Aug. 1967 p 363-364

157. SPACE SIMULATION - HOW FAR TO GO. R. G. Neswald. Space/Aeronautics Mar. 1966 p 65-73
158. SPACE SUIT PROGRESS. S. Barnes. Machine Design Feb. 4 1965 p 100-105 Feb. 18, 1968 p 161-163
159. SPACE SYSTEM GOES TO HOUSTON. Engineering May 29, 1964 p 749
- *160. SPACE TESTS GO UNDERWATER FOR WEIGHTLESS CONDITIONS. J. Raskin. Product Engineering Aug. 29, 1966 p 66-69
161. SPACE-FLIGHT SIMULATORS FOR ASTRONAUT SELECTION AND TRAINING. H. F. Huddleston. Spaceflight May 1965 p 88-97
162. STRUCTURAL DESIGN OF LARGE SPACE CHAMBERS. L. H. Blakey. ASCE Proceedings Journal of Aero-Space Transport Division Nov. 1966 p 29-38
- *163. SUGGESTED SOLAR-SIMULATION STANDARD FOR THERMAL TESTING. R. P. Bobco and T. Ishimoto. ASME - Paper 64-WA/HT-17 for meeting Nov. 29 - Dec. 4, 1964 13 p
164. TV, MODELS, AND MOSAICS USED TO GRADE SPACE MANEUVERING ABILITIES. C. R. Adams et al. SAE Journal Mar. 1966 p 78-79
165. TEST PERFORMANCE OF AN EXPERIMENTAL LASER RADAR FOR RENDEZVOUS AND DOCKING. C. L. Wyman. Journal of Spacecraft and Rockets Apr. 1968 p 430-433
166. TESTING AND INSTRUMENTATION; ENVIRONMENTAL SIMULATION. R. E. Gaumer and V. A. Plaskett. Space/Aeronautics Sep. 1964 Supp. p 187-190
167. TESTING TOWARD THE MOON. E. J. Kompass. Control Engineering Apr. 1964 p 74-77
168. THEIR FEET STAY ON THE GROUND. Business Week May 25, 1968 p 94-97
169. 3D DISPLAY LETS ARMCHAIR SPACEMEN FLY REAL MOON MISSIONS. Machine Design Sep. 28, 1967 p 41
170. TRANSIENT THERMAL SIMULATION OF APOLLO SPACECRAFT AND ECS. J. R. Frahm and H. F. Walthall, Jr. SAE Paper 670837 for meeting Oct. 2-6, 1967 8 p
171. TWO VOLUNTEERS TRY 21 DAYS IN A MOON ROVER. Machine Design Mar. 17, 1966 p 12

- 172. USE OF GAMMA RAYS TO MEASURE PROTON SHIELD EFFECTIVENESS OF APOLLO COMMAND MODULE. R. C. Ross and A. Krumbein. Institute of the Environmental Sciences - Annual Technical Meeting - Proceedings 1965 p 583-591 (Ref/TAI/159)
- 173. USE OF FULL SCALE MISSION SIMULATION FOR ASSESSMENT OF COMPLEX OPERATOR PERFORMANCE. M. A. Grodsky. Human Factors Aug. 1967 p 341-348
- 174. VALVE AIDS IN SIMULATING CONDITIONS ON MOON. Steel Nov. 11, 1963 p 69
- *175. VECTOR RETICLE CONTROL ACTION DISPLAY IN MANUAL CONTROL OF SPACE VEHICLE ATTITUDE. R. H. Cannon, Jr. and W. G. Eppler, Jr. Journal of Spacecraft and Rockets Mar.-Apr. 1965 p 172-182
- 176. VISUAL PRESENTATION SIMULATOR USED FOR INVESTIGATION OF VARIOUS PHASES OF LUNAR FLIGHT. J. E. Willer. AIAA - 2nd Manned Space Flight Meeting - Technical Papers Apr. 22-24, 1963 p 92-98.
- *177. WALK IN SPACE ON EARTH. Compressed Air Magazine Aug. 1966 p 15
- 178. WATER IMMERSION SIMULATION OF EXTRA-VEHICULAR ACTIVITIES BY ASTRONAUTS. O. F. Trout, Jr. Journal of Spacecraft and Rockets Jun. 1967 p 806-808
- 179. WELDING HELPS SOLVE MEDICAL QUESTIONS ABOUT LIFE IN SPACE. Welding Engineer Feb. 1965 p 76-77
- 180. WHAT CAN THE BODY TAKE? Product Engineering Feb. 3, 1964 p 49-50
- 181. WHAT DO WE NEED TO SIMULATE TO ACHIEVE ASTRONAUT SELECTION AND TRAINING. H. F. Huddleston. Environmental Engineering Quarterly Sep. 1965 p 17-24
- 182. ZERO-FRICTION VEHICLE MIMICS ZERO-G FOR ASTRONAUTS. Machine Design Mar. 4, 1965 p 14

II. DOCUMENTS

183. AS-202 EXPECTED TELEMETRY VALUES PRELAUNCH AND LAUNCH. John F. Kennedy Space Center Jul. 11, 1966 (KSC Telemetry Values AS-202)
184. AS-202 SPACE VEHICLE COUNTDOWN DEMONSTRATION TEST. John F. Kennedy Space Center Jul. 28, 1966 (KSC Test No. 1-40001-202 CIF Branch)
185. AS-501 COUNTDOWN DEMONSTRATION TEST AND LAUNCH COUNTDOWN OPERATIONAL FALLBACK PLAN. J. K. Bledsoe and J. D. Turnipseed. John F. Kennedy Space Center Oct. 25, 1967 (KSC 630-39-0004 Revision 1)
186. AS-501 COUNTDOWN DEMONSTRATION TEST AND LAUNCH COUNTDOWN OPERATIONAL FALLBACK PLAN. R. E. Moser. John F. Kennedy Space Center 1967 (KSC 630-39-0004 A)
187. ACCEPTANCE AND MAN-RATING TEST PROCEDURE; SLIDE WIRE ALTERNATE EMERGENCY EGRESS TRAINING FACILITY LAUNCH COMPLEX 39 PAD B PROJECT NO. 12458. John F. Kennedy Space Center Sep. 30, 1968 (KSC GP-582)
188. ACCEPTANCE TEST OF THE SATURN V S-IVB FORWARD SERVICE ARM ASSEMBLY (SERIAL NUMBER AA-07-02). F. G. Daniel. Marshall Space Flight Center Apr. 12, 1967 (MSFC IN TEST 11-67)
189. ACCEPTANCE TESTING LUNAR AND PLANETARY VEHICLES (A CONCEPT). F. Kramer. National Aeronautics and Space Administration Dec. 1968 20 p (NASA TND-4924)
190. THE ACTION OF A HYPERSONIC JET ON A DUSTY SURFACE. L. Roberts. Langley Research Center Jan. 21-23, 1963 50 p (Langley Res. Cntr. Rpt. L-3231)
191. AEROSPACE MEDICINE CONSIDERATIONS IN MAN RATING SPACE ENVIRONMENT SIMULATORS. P. W. Musgrave and D. I. Carter. Brooks Air Force Base, Texas, Aerospace Medical Division Jun. 1966 7 p (AMD-TR-66-2; AD639645)
192. ALTITUDE CHAMBER OIS-RF AND LIFE SUPPORT COMMUNICATION SYSTEMS; CISS PROJECT COMMUNICATIONS AND TIMING O & M MANUAL VALIDATION PROCEDURE. Federal Electric Corporation May 13, 1968 30 p (FEC-CTV-1005)
193. ALTITUDE CHAMBER COUNTDOWN SYSTEM; CISS PROJECT COMMUNICATIONS AND TIMING O & M MANUAL VALIDATION PROCEDURE. Federal Electric Corporation May 13, 1968 24 p (FEC-CTV-1007)

194. ALTITUDE CHAMBER OPERATIONAL TELEVISION AND 19-GAUGE DATA SYSTEMS; CISS PROJECT COMMUNICATIONS AND TIMING O & M MANUAL VALIDATION PROCEDURE. Federal Electric Corporation May 13, 1968 28 p (FEC-CTV-1004)
195. ALTITUDE CHAMBERS; MAN-RATING REVIEW BOARD FINAL REPORT. John F. Kennedy Space Center Jun. 28, 1968 150 p (KSC Man-Rating Review Board Final Report)
196. ANALOG STUDY OF DESCENTS FROM LUNAR ORBIT. J. N. Sivo. National Aeronautics and Space Administration Dec. 1962 24 p (NASA TND-1530)
197. AN ANALYSIS OF PARACHUTE HEATING IN MANNED SPACECRAFT LAUNCH ABORT SITUATIONS. National Aeronautics and Space Administration Jun. 21, 1967 49 p (NASA Program APOLLO Working Paper No. 1320)
198. ANALYTICAL AND PRELIMINARY SIMULATION STUDY OF A PILOT'S ABILITY TO CONTROL THE TERMINAL PHASE OF A RENDEZVOUS WITH SIMPLE OPTICAL DEVICES AND A TIMER. E. C. Lineberry, Jr., R. F. Brissenden and M. C. Kurbjun. National Aeronautics and Space Administration Oct. 1961 23 p (NASA TND-965)
199. ANALYTICAL SIMULATION OF THE LANGLEY RESEARCH CENTER INTEGRATED LIFE-SUPPORT SYSTEM. Douglas Aircraft Company Jan. 1968 47 p (DAC-59177 Volume 1; NASA CR-66454)
200. ANALYTICAL STUDY OF IMPACT EFFECTS AS APPLIED TO THE METEOROID HAZARD. R. L. Bjork and K. N. Kreyenhagen. National Aeronautics and Space Administration May 1967 186 p (NASA CR-757)
201. APOLLO ALTITUDE SIMULATOR (GN₂ PURGE SYSTEM, OBSERVATION AIRLOCKS) OPERATION AND MAINTENANCE INSTRUCTION SHEET B02.06.00. O/M12; PRELIMINARY MANUAL. John F. Kennedy Space Center Aug. 1, 1968 73 p (KSC TM4-224-OC)
202. APOLLO APPLICATIONS PROGRAM PRELAUNCH OPERATIONS ANALYSIS; VOL. 1 - EXECUTIVE SUMMARY, VOL. 2 - FIRST SUMMARY REPORT, VOL. 3 - FINAL SUMMARY REPORT, VOL. 4 - AN ANALYSIS OF EXPERIMENT AND EXPERIMENT CARRIER CHECKOUT AT KSC. F. W. Polaski and M. N. Olsen. TRW Systems Jun. 1967 (TRW AAP Prelaunch Operations Analysis Vols. 1-4)
203. APOLLO GUIDANCE AND NAVIGATION; GUIDANCE SYSTEM OPERATIONS PLAN FOR MANNED LM EARTH ORBITAL AND LUNAR MISSIONS USING PROGRAM LUMINARY, SECTION 4 PGNC'S OPERATIONAL MODES. Massachusetts Institute of Technology Mar. 1968 (MIT/IL R-567)

204. APOLLO GUIDANCE AND NAVIGATION; GUIDANCE SYSTEM OPERATIONS PLAN FOR MANNED LM EARTH ORBITAL MISSIONS USING PROGRAM SUNDANCE, SECTION 5 GUIDANCE EQUATIONS. Massachusetts Institute of Technology, Instrumentation Laboratory Nov. 1967 (MIT/IL R-557)
205. APOLLO GUIDANCE AND NAVIGATION; PRE-SIMULATION REPORT SINGLE AXIS BLOCK II CSM/TVC. Massachusetts Institute of Technology, Instrumentation Laboratory Apr. 19, 1967 40 p (MIT/IL Report E-2106)
206. APOLLO GUIDANCE, NAVIGATION AND CONTROL DIGITAL SIMULATION MANUAL. P. Minno. Massachusetts Institute of Technology, Instrumentation Laboratory Jan 26, 1968 (MIT/IL R-599)
207. APOLLO MISSION AS-207/208B OR AS-206/207 PRELIMINARY MISSION PROFILE. Thompson Ramo Wooldridge. Jun. 15, 1966 117 p (TRW 3902-H017-R8-000)
208. APOLLO MISSION SIMULATOR INSTRUCTOR HANDBOOK (SPACECRAFT 012 CONFIGURATION) VOLUME II; INSTRUCTOR WORKBOOK. North American Aviation, Inc. Apr. 15, 1966 (NAA-SID-65-974-2)
209. APOLLO/SATURN APOLLO ALTITUDE SIMULATOR (ALTITUDE CHAMBERS L & R) OPERATIONS AND MAINTENANCE B02.06.00.0; PRELIMINARY MANUAL INTERIM FIRE DETECTION SYSTEMS. John F. Kennedy Space Center Sep. 1, 1968 57 p (KSC TM4-224-OC Sep. 1968)
210. APOLLO/SATURN NETWORK SIMULATION TESTS. Air Force Eastern Test Range Oct. 26, 1967 34 p (AFETR OD 4263/48014)
211. APOLLO/SATURN OPERATION AND MAINTENANCE PROPELLANT TANKING COMPUTER SYSTEM SIMULATORS LC 34/37. John F. Kennedy Space Center Jan. 1, 1966 (KSC TM-403-D)
212. APOLLO/SATURN OPERATION AND MAINTENANCE PROPELLANT TANKING COMPUTER SYSTEM SIMULATORS LC 39. John F. Kennedy Space Center May 1, 1966 (KSC TM-404-D)
213. APOLLO/SATURN IB COMMAND SERVICE MODULE ALTITUDE CHAMBER TEST. John F. Kennedy Space Center Jul. 12, 1966 (KSC RD 4286)
214. APOLLO/SATURN IB COUNTDOWN DEMONSTRATION AS-201; SPACE VEHICLE OPERATIONS CHECKOUT PROCEDURE. John F. Kennedy Space Center Jan. 31, 1966 108 p (KSC OCP-K-40001-201)
215. APOLLO/SATURN IB COUNTDOWN DEMONSTRATION TEST. J. N. Bardwell. Dec. 29, 1967 (KSC SD 4210)

216. APOLLO/SATURN IB COUNTDOWN DEMONSTRATION TEST AND COUNTDOWN OPERATIONAL FALLBACK PLAN AS-205. A. W. Long. John F. Kennedy Space Center Sep. 4, 1968 22 p (KSC 630-39-0030)
217. APOLLO/SATURN IB LAUNCH VEHICLE LAUNCH COUNTDOWN (CDDT) AS-202. John F. Kennedy Space Center Jul. 21, 1966 (KSC Test No. 7-LSVIB-201)
218. APOLLO/SATURN IB LAUNCH VEHICLE LAUNCH COUNTDOWN (CDDT) AS-203. John F. Kennedy Space Center Jun. 3, 1966 (KSC Test No. 7-LSVIB-219)
219. APOLLO/SATURN IB MISSION SIMULATION PLUGS IN. John F. Kennedy Space Center Sep. 6, 1967 21 p (KSC SD 4277)
220. APOLLO/SATURN IB SPACE VEHICLE COUNTDOWN DEMONSTRATION TEST (APOLLO 7). A. W. Long. John F. Kennedy Space Center Aug. 30, 1968 207 p (KSC KIB-0213-1/5)
221. APOLLO/SATURN IB SPACE VEHICLE COUNTDOWN DEMONSTRATION TEST (APOLLO 7). John F. Kennedy Space Center Aug. 30, 1968 107 p (KSC TCP 1-40001-205)
222. APOLLO/SATURN IB SPACE VEHICLE PLUGS IN TEST AS-204. John F. Kennedy Space Center Jan. 12, 1967 37 p (KSC TN-1-41000-204)
223. APOLLO/SATURN IB TECHNICAL SUPPORT OPERATIONS FOR COUNTDOWN DEMONSTRATION TEST; FINAL. John F. Kennedy Space Center Sep. 9, 1968 (KSC S-1-40001-AS-205)
224. APOLLO/SATURN V CSM ALTITUDE CHAMBER TESTS. John F. Kennedy Space Center Dec. 26, 1968 (KSC SD 42486)
225. APOLLO/SATURN V LM ALTITUDE CHAMBER TESTS; SUPPORT DIRECTIVE. John F. Kennedy Space Center Nov. 13, 1968 (KSC SD 42386)
226. APOLLO/SATURN V S/C INTEGRATED TEST/LV SIMULATOR SUPPORT DIRECTIVE 42000. John F. Kennedy Space Center Jan. 20, 1967 (KSC SD 42000)
227. APOLLO/SATURN V S/V COUNTDOWN DEMONSTRATION TEST AS-501 HAZARDOUS OPERATIONS. John F. Kennedy Space Center Sep. 14, 1967 97 p (KSC V 40310-501)
228. APOLLO/SATURN V S/V SIMULATED FLIGHT TEST AS-501. John F. Kennedy Space Center Jul. 21, 1967 (KSC V 41306-501)

- 229. APOLLO/SATURN V COUNTDOWN DEMONSTATION TEST AND LAUNCH COUNT-DOWN OPERATIONAL FALLBACK PLAN (APOLLO 8). John F. Kennedy Space Center Oct. 21, 1968 52 p (KSC 630-39-0032)
- 230. APOLLO/SATURN V SPACE VEHICLE COUNTDOWN DEMONSTRATION. John F. Kennedy Space Center Feb. 22, 1968 187 p (KSC K-V-0513-11/2)
- 231. APOLLO/SATURN V SPACE VEHICLE COUNTDOWN DEMONSTRATION TEST. J. N. Bardwell. John F. Kennedy Space Center Sep. 15, 1967 (KSC SD 40001)
- 232. APOLLO/SATURN V SPACE VEHICLE COUNTDOWN DEMONSTRATION TEST (APOLLO 8). A. W. Long. John F. Kennedy Space Center Nov. 22, 1968 217 p (KSC K-V-0513-1/3)
- 233. APOLLO/SATURN V SPACE VEHICLE SIMULATED FLIGHT TEST. Air Force Eastern Test Range Apr. 18, 1967 23 p (AFETR OD No. 40006)
- 234. APOLLO/SATURN V 20 MAN BLAST ROOM QUALIFICATION TEST. A. W. Long. John F. Kennedy Space Center Jul. 3, 1968 19 p (KSC TCP SV 89023-503)
- 235. APOLLO/SATURN V TURN ON, CALIBRATE, AND VERIFY DFI TELEMETRY SYSTEM. John F. Kennedy Space Center Sep. 9, 1966 (KSC RD 40454)
- 236. APOLLO SERVICE MODULE SOUND PRESSURE LEVEL MEASUREMENTS. John F. Kennedy Space Center Dec. 17, 1965 64 p (KSC INS-24-16)
- 237. APOLLO SPACECRAFT 004A STRUCTURAL THERMAL TESTS ATR 251003 (CTR 01102504). L. D. Beckerle. North American Aviation, Inc. Apr. 1966 47 p (NAA SID 66-691)
- 238. APOLLO SPACECRAFT 101 DELTA VIBRATION QUALIFICATION TEST POWER FACTOR CORRECTION BOX ASSEMBLY. North American Aviation, Inc. May 1967 (NAA SID 67-557)
- 239. APOLLO WIND TUNNEL MODEL NOMENCLATURE. North American Aviation, Inc. Jan. 1964 reissued (NAA SID 63-44)
- 240. "AS>RUN" SYSTEM VERIFICATION TEST PROCEDURE ULTRA-VIOLET FIRE DETECTION SYSTEM FOR ALTITUDE CHAMBER "L" O & C BUILDING. John F. Kennedy Space Center Apr. 11, 1968 19 p (KSC GP 487)
- 241. AUXILIARY PROPULSION SYSTEM FAIRING WIND TUNNEL TEST FOR THE SATURN V/S - IVB STAGE MODEL NO. DSV-4B. J. J. Chalfant and J. P. Palmer. Douglas Aircraft Company, Inc. Nov. 12, 1963 385 p (Douglas Rpt. SM-44877)

242. CISS PROJECT COMMUNICATIONS AND TIMING O & M MANUAL; TEST SUPPORT PROCEDURE LM ECS TEST AND PREPARATION OF LM FOR ALTITUDE CHAMBER "R" RUNS, AS-503/LM-3. Federal Electric Corporation Aug. 6, 1968 20 p (FEC-CTC-5505/503)
243. CISS PROJECT COMMUNICATIONS AND TIMING O & M MANUAL; TEST SUPPORT PROCEDURE SPACECRAFT INTEGRATED TEST WITH LAUNCH VEHICLE SIMULATOR. Federal Electric Corporation Jul. 31, 1968 22 p (FEC-CTC-5504/205)
244. CISS PROJECT COMMUNICATIONS AND TIMING O & M MANUAL; TEST SUPPORT PROCEDURE UNMANNED AND MANNED ALTITUDE CHAMBER TEST. Federal Electric Corporation Jul. 11, 1968 (FEC-CTC-5502/205)
245. CISS PROJECT COMMUNICATIONS AND TIMING O & M MANUAL; VALIDATION PROCEDURE ALTITUDE CHAMBER TIMING SYSTEM. Federal Electric Corporation May 13, 1968 28 p (FEC-CTV-1006)
246. CSM EARTH ORBITAL RENDEZVOUS SIMULATIONS. Massachusetts Institute of Technology, Instrumentation Laboratory Aug. 1967 86 p (MIT IL Report E-2176)
247. CSM UNMANNED AND MANNED ALTITUDE CHAMBER RUNS 1-2; TECHNICAL SUPPORT OPERATIONS INTEGRATED TEST AND CHECKOUT PROCEDURE. John F. Kennedy Space Center Sep. 10, 1968 190 p (KSC ITCP No. S-IV89138)
248. CALIBRATION AND OPERATING PROCEDURES ACOUSTICS MEASURING SYSTEM MSOB ALTITUDE CHAMBER. John F. Kennedy Space Center Jan. 15, 1968 (KSC TM-530)
249. CATALOG OF SIMULATORS FOR TRAINING SPACE FLIGHT PERSONNEL. New York University May 1965 284 p (NYU-SETE 210/83.1;AD 624227)
250. CHARACTERISTICS OF ENVIRONMENTAL TEST EQUIPMENT AT THE LANGLEY RESEARCH CENTER. National Aeronautics and Space Administration Jul. 1965 45 p (NASA TMX-1129)
251. CHARACTERISTICS OF MAJOR ACTIVE WIND TUNNELS AT THE LANGLEY RESEARCH CENTER. W. T. Schaefer. National Aeronautics and Space Administration Jul. 1965 44 p (NASA TMX-1130)
252. CHECKOUT EFFECTIVENESS ANALYSIS. General Electric Jun. 28, 1963 (GE Rpt. NASw-410-30-13-26 Summary Rpt.)
253. COLDWALL SYSTEM - ALTITUDE CHAMBER L PROJECT NUMBER 41285 OPERATIONS AND CHECKOUT BUILDING INDUSTRIAL AREA JOHN F. KENNEDY SPACE CENTER, NASA; FINAL TEST REPORT. John F. Kennedy Space Center Apr. 29, 1968 - Apr. 30, 1968 (KSC TR-656)

254. THE COLLISION BOUNDARY BETWEEN THE TWO SEPARATING STAGES OF THE SA-4 SATURN VEHICLE. W. B. Chubb. National Aeronautics and Space Administration Aug. 1961 21 p (NASA TND-598)
255. COMMAND MODULE OFFLOAD AND INSTALL IN INTEGRATED STAND NO. 2 TECHNICAL SUPPORT OPERATIONS INTEGRATED TEST AND CHECKOUT PROCEDURE. John F. Kennedy Space Center Aug. 20, 1968 37 p (KSC ITCP S-1V 89201)
256. COMMUNICATIONS RELIABILITY FOR THE APOLLO MANNED SPACE NETWORK (MSFN) BASED ON PAST NASA NETWORK PERFORMANCE. G. H. Speake. Bellcomm, Inc. Mar. 9, 1965 26 p (Bellcomm TM-65-2021-2)
257. COMPARISON OF FULL-SCALE AND MODEL BUFFET RESPONSE OF APOLLO BOILERPLATE SERVICE MODULE. R. V. Doggett. National Aeronautics and Space Administration Jan. 1966 11 p (NASA TMX-1202)
258. COMPARISON OF SOIL EROSION THEORY WITH SCALED LM JET EROSION TESTS. R. E. Hutton. National Aeronautics and Space Administration Oct. 1968 (NASA CR 66704; TRW Report 10608-6004-R0-00)
259. COMPENDIUM OF HUMAN RESPONSES TO THE AEROSPACE ENVIRONMENT VOL. 1 AND 2. E. M. Roth. National Aeronautics and Space Administration Nov. 1968 (NASA CR-1205 Vol. 1 and 2)
260. COMPUTER-ASSISTED COUNTDOWN: PRELIMINARY REPORT ON A TEST OF EARLY CAPABILITY. S. M. Drezner. Rand Corporation May 1965 67 p (Rand RM 4565 - NASA)
261. COUNTDOWN DEMONSTRATION AND COUNTDOWN. M. Williams. North American Rockwell Corporation Aug. 27, 1968 838 p (NAR FO-K-0033/0007-SC101)
262. COUNTDOWN DEMONSTRATION SPACECRAFT OPERATIONS CHECKOUT PROCEDURE. North American Aviation, Inc. Jan. 18, 1966 239 p (NAA FO-K-0033-SC009)
263. COUNTDOWN DEMONSTRATION TEST AND COUNTDOWN OPERATIONAL FALL-BACK PLAN (APOLLO 5). A. W. Long. John F. Kennedy Space Center Dec. 27, 1967 (KSC 630-39-0007 Original)
264. COUNTDOWN EFFECTIVENESS EVALUATION. General Electric Company May 15, 1963 10 p (GE Rpt. NASw-410 Task 2.2.4.3, May 15 1963 Rough Draft)
265. CRAWLERWAY FEASIBILITY FROM DESIGN ANALYSIS. J. H. Deese and C. C. Whisenant. Launch Operations Center Sep. 9, 1963 29 p (LOC Feasibility Study on Crawlerway)

266. CREW PERFORMANCE AND PERSONAL OBSERVATIONS ON A LUNAR MISSION SIMULATION. D. L. Mallick. Institute of the Aerospace Sciences Jan. 21-23, 1963, 15 p (IAS Paper 63-18)
267. DECK MOTION SIMULATOR PROGRAM HORIZONTAL SINUSOIDAL OSCILLATION: EFFECTS UPON PERFORMANCE OF STANDING WORKERS. National Aeronautics and Space Administration Mar. 3, 1964 49 p (NASA TMX-53011)
268. DEFINITION OF EXPERIMENT PROGRAM IN SPACE OPERATIONS TECHNIQUES AND SUBSYSTEMS EXECUTIVE SUMMARY REPORT. D. C. Crambitt. National Aeronautics and Space Administration Feb. 12, 1968 98 p (NASA TMX-53705)
269. DESIGN, DEVELOPMENT, AND TESTING OF BI-EXPLOSIVE SHAPED CHARGE METEORITIC SIMULATORS. National Aeronautics and Space Administration Apr. 1968 147 p (NASA CR-66615)
270. DESIGN OF A PRECISION TILT AND VIBRATION ISOLATION SYSTEM. H. Weinstein. National Aeronautics and Space Administration Mar. 1968 158 p (NASA TR R-281)
271. DETAILED PRESIMULATION REPORT FOR SIMULATION III B: HOVER AND LANDING; SEPARATION AND DOCKING. Grumman Aircraft Engineering Corporation Oct. 23, 1964 (Grumman Rpt. LED-570-10)
272. DEVELOPMENT AND TESTING OF ADVANCED SHAPED CHARGE METEORITIC SIMULATORS PART I - SHAPED CHARGE DESIGN AND DEVELOPMENT. National Aeronautics and Space Administration Nov. 1966 156 p (NASA CR-66215)
273. DEVELOPMENT AND TESTING OF ADVANCED SHAPED CHARGE METEORITIC SIMULATORS PART II.- CALIBRATION OF FLIGHT GUNS. National Aeronautics and Space Administration (NASA CR-66216)
274. DEVELOPMENT OF VIBRATION TEST SPECIFICATIONS FOR SPACECRAFT APPLICATIONS. G. H. Klein and A. G. Piersol. National Aeronautics and Space Administration May 1965 74 p (NASA CR-234)
275. DYNAMIC EVALUATION OF THE SATURN 20 CUBIC FOOT HIGH PRESSURE SPHERE INSTALLATION. D. L. McGraw. Chrysler Corporation Oct. 19, 1962 26 p (Chrysler TM ME-M140-S123)
276. EMC MEASUREMENTS LM II MISSION SIMULATION (PLUGS-IN) TEST REPORT. John F. Kennedy Space Center Apr. 23, 1968 36 p (KSC TR-639)
277. EFFECTS OF ACUTE AND CHRONIC HYPOHYDRATION ON TOLERANCE TO $+G_z$ ACCELERATION IN MAN; 1. PHYSIOLOGICAL RESULTS. M. Matter and L. G. Douglas. National Aeronautics and Space Administration Sep. 1966 39 p (NASA TMX-1285)

278. EFFECTS OF CONFINEMENT AS A FACTOR IN MANNED SPACE FLIGHT. T. M. Fraser. National Aeronautics and Space Administration Jul. 1966 176 p (NASA CR-511)
279. THE EFFECTS OF LUNAR GRAVITY ON METABOLIC RATES. W. G. Robertson and E. C. Wortz. National Aeronautics and Space Administration Jul. 1968 (NASA CR-1102)
280. EFFECTS OF SEVERAL RAMP-FAIRING UMBILICAL AND PAD CONFIGURATIONS ON AERODYNAMIC HEATING TO APOLLO COMMAND MODULE AT MACH 8. J. L. Hunt and R. A. Jones. National Aeronautics and Space Administration Sep. 1968 68 p (NASA TMX-1640)
281. AN EMERGENCY MIDCOURSE NAVIGATION PROCEDURE FOR A SPACE VEHICLE RETURNING FROM THE MOON. C. D. Havill. National Aeronautics and Space Administration Mar. 1968 31 p (NASA TND-1765)
282. ENGINEERING LUNAR MODEL SURFACE (ELMS). R. L. Mason, W. M. McCombs, and D. C. Cramblit. John F. Kennedy Space Center Sep. 4, 1964 8 p (KSC TR-83-D)
283. ESTIMATED ACOUSTICAL ENVIRONMENT AT COMPLEX 39 DURING SATURN V LAUNCH. G. W. Kamperman and R. Pirn. Bolt Beranek & Newman, Inc. Mar. 4, 1965 (Bolt Beranek & Newman Rpt. No. 1202)
284. EVALUATION MODEL OF THE EFFECTIVENESS OF THE COUNTDOWN-CHECKOUT PHASE OF APOLLO PRE-LAUNCH OPERATIONS. D. S. Stoller and K. Harris. The Rand Corporation Jul. 1964 129 p (Rand RM-4150-NASA)
285. EVALUATION OF A FULL-SCALE LUNAR-GRAVITY SIMULATOR BY COMPARISON OF LANDING-IMPACT TESTS OF A FULL-SCALE AND A 1/16-SCALE MODEL. U. J. Blanchard. National Aeronautics and Space Administration Jun. 1968 46 p (NASA TND-4474)
286. EVALUATION OF ADVANCED CHECKOUT AND MAINTENANCE FOR LUNAR PHASES. General Electric, Daytona Beach, Florida Jun. 28, 1963 25 p (GE Rpt. NASw-410-30-13-35)
287. EVALUATION OF THE EFFECTS OF SPACE ENVIRONMENT EXPOSURE ON INDEX OF REFRACTION AND EXTINCTION COEFFICIENTS OF APOLLO WINDOW MATERIALS. J. T. Neu and E. J. Philbin. National Aeronautics and Space Administration Apr. 1968 105 p (NASA CR-1019)
288. EXPERIMENTAL INVESTIGATIONS OF SIMULATED METEOROID DAMAGE TO VARIOUS SPACECRAFT STRUCTURES. A. R. McMillan. National Aeronautics and Space Administration Jan. 1968 (NASA CR-915)

289. EXPERIMENTAL INVESTIGATION OF THE LONGITUDINAL VIBRATION OF A REPRESENTATIVE LAUNCH VEHICLE WITH SIMULATED PROPELLANTS. National Aeronautics and Space Administration May 1968 66 p (NASA TND-4502)
290. AN EXPERIMENTAL INVESTIGATION OF TWO VISUAL METHODS OF ALTITUDE DETERMINATION. National Aeronautics and Space Administration May 1967 28 p (NASA TMX-1392)
291. AN EXPERIMENTAL STUDY OF LIQUID FLOW INTO A BAFFLED SPHERICAL TANK DURING WEIGHTLESSNESS. C. R. Andracchio and K. L. Abdalla. National Aeronautics and Space Administration Apr. 1968 20 p (NASA TMX-1526)
292. AN EXPLORATORY INVESTIGATION OF JET BLAST EFFECTS ON A DUST-COVERED SURFACE AT LOW AMBIENT PRESSURE. A. A. Spady, Jr. National Aeronautics and Space Administration Feb. 1962 14 p (NASA TND-1017)
293. EXTERIOR SOUND AND VIBRATION FIELDS OF A SATURN VEHICLE DURING STATIC FIRING AND DURING LAUNCHINGS, FINAL REPORT. Bolt Beranek & Newman, Inc. Aug. 29, 1960 20 p (Bolt Beranek & Newman Rpt. No. 764)
294. FACILITIES FOR SIMULATING ATTITUDE MOTION OF SPACECRAFT. H. H. Hoop. Redstone Scientific Information Center Jun. 1967 52 p (RSIC-679)
295. FACILITIES MEASUREMENTS SUPPORT OF AS-503 CDDT/LAUNCH (V-20050). John F. Kennedy Space Center Aug. 16, 1968 42 p (KSC MCP V-65518-IN)
296. FAR-FIELD NOISE CHARACTERISTICS OF SATURN STATIC TESTS. W. D. Dorland. National Aeronautics and Space Administration n.d. 48 p (NASA TND-611)
297. FEASIBILITY OF WIND TUNNEL STUDY TO RECOVER WIND GRADIENTS RECORDED AT CAPE KENNEDY LAUNCH COMPLEX 37. Ammann & Whitney Dec. 1965 71 p (A & W Feasibility Study)
298. FEASIBILITY STUDY OF A CENTRIFUGE EXPERIMENT FOR THE APOLLO APPLICATIONS PROGRAM, FINAL REPORT; VOL. 1 - SPACE RESEARCH CENTRIFUGE CONFIGURATION, INSTALLATION, AND FEASIBILITY STUDIES. National Aeronautics and Space Administration Mar. 25, 1968 336 p (NASA CR-66649)
299. FINAL ACCEPTANCE TEST REPORT SATURN S-1-4 INTERNAL NOTE. Marshall Space Flight Center Feb. 18, 1963 25 p (MSFC IN-M-QUAL-62-17)

300. FIRST AND SECOND SIMULATOR EVALUATIONS OF ADVANCED INTEGRATED DISPLAY AND CONTROL SYSTEMS. National Aeronautics and Space Administration Jun. 1967 (NASA CR-762)
301. FLIGHT CONTROLLABILITY LIMITS AND RELATED HUMAN TRANSFER FUNCTIONS AS DETERMINED FROM SIMULATOR AND FLIGHT TESTS. L. W. Taylor, Jr. and R. E. Day. National Aeronautics and Space Administration May 1961 65 p (NASA TND-746)
302. FRICTION CHARACTERISTICS OF CRAWLER BELT SHOE ON VARIOUS TYPES OF SURFACE BY MEANS OF SMALL SCALE MODELS. Corps of Engineers, Ohio River Division Laboratories Jan. 1967 26 p (ORDL Engineer Corps TM 2-59)
303. GREMEX - THE R&D MANAGEMENT SIMULATION EXERCISE. Goddard Space Flight Center Oct. 1966 17 p (GSFC-GREMEX-1966)
304. GENERAL TEST PLAN FOR SATURN S-11 STAGE (REV.) North American Aviation, Inc. Jul. 27, 1962 250 p (NAA SID 61-364)
305. GENETIC STATES OF SIMULATED LUNAR ROCKS. E. Azmon. National Aeronautics and Space Administration Jun. 1968 145 p (NASA CR-1081)
306. GODDARD REAL TIME COMPUTING SYSTEM VOL. 4 - SUPPORT AND SIMULATION PROGRAMS. Goddard Space Flight Center Jul. 1967 (GSFC X-833-68-22 Vol. 4)
307. GRAVITY EFFECTS ON SOIL BEHAVIOR; TO BE PRESENTED AT LUNAR SURFACE MATERIALS CONFERENCE BOSTON, MASS., MAY 1963. Grumman Aircraft Engineering Corporation May 1963 29 p (Grumman ADR Rpt. 04-04-63.1)
308. GUIDANCE SYSTEM OPERATIONS PLAN FOR MANNED CM EARTH ORBITAL AND LUNAR MISSIONS USING PROGRAM COLOSSUS SECTION 3 - DIGITAL AUTO-PILOT (REV. 1). Massachusetts Institute of Technology, Instrumentation Laboratory Jun. 1968 (MIT/IL R-577 Section 3 Rev. 1)
309. GUIDANCE SYSTEM OPERATIONS PLAN FOR MANNED CM EARTH ORBITAL AND LUNAR MISSIONS USING PROGRAM COLOSSUS SECTION 4 GNCS OPERATIONAL MODES (REV. 1) APOLLO GUIDANCE AND NAVIGATION. Massachusetts Institute of Technology, Instrumentation Laboratory Apr. 1968 663 p (MIT/IL R-577)
310. GUIDANCE SYSTEM OPERATIONS PLAN FOR MANNED CM EARTH ORBITAL AND LUNAR MISSION USING PROGRAM COLOSSUS 1 (REV. 237) SECTION 4 GNCS OPERATIONAL MODES (REV. 5). Massachusetts Institute of Technology, Instrumentation Laboratory Dec. 1968 810 p (MIT/IL R-577 Rev. 5)

311. GUIDANCE SYSTEM OPERATIONS PLANS FOR MANNED CM EARTH ORBITAL AND LUNAR MISSIONS USING PROGRAM COLOSSUS SECTION 5 - GUIDANCE EQUATIONS APOLLO GUIDANCE AND NAVIGATION. Massachusetts Institute of Technology, Instrumentation Laboratory May 1968 (MIT/IL R-577 Rev. 1)
312. GUIDANCE SYSTEM OPERATIONS PLAN FOR MANNED CM EARTH ORBITAL AND LUNAR MISSIONS USING PROGRAM COLOSSUS SECTION 6 - CONTROL DATA. Massachusetts Institute of Technology, Instrumentation Laboratory Jun. 1968 82 p (MIT/IL R-577 Section 6)
313. GUIDANCE SYSTEM OPERATIONS PLAN FOR MANNED LM EARTH ORBITAL MISSIONS USING PROGRAMS SUNDANCE, LUMINARY SECTION 1 - PRE-LAUNCH. Massachusetts Institute of Technology, Instrumentation Laboratory Jun. 1968 49 p (MIT/IL R-577 Section 1)
314. GUIDANCE SYSTEM OPERATION PLAN FOR MANNED CM EARTH ORBITAL MISSION USING PROGRAM SUNDISK SECTION 4 - GNCS OPERATIONAL MODES. Massachusetts Institute of Technology, Instrumentation Laboratory Nov. 1967 518 p (MIT/IL R-547 Rev. 1)
315. GUIDANCE SYSTEM OPERATIONS PLAN FOR MANNED CM EARTH ORBITAL MISSIONS USING PROGRAM SUNDISK SECTION 4 - GNCS OPERATIONAL MODES. Massachusetts Institute of Technology, Instrumentation Laboratory Jun. 1968 676 p (MIT/IL R-547 Section 4 Rev. 2)
316. HOT JET MODEL STUDY OF VLF-37 LAUNCH COMPLEX. C. P. Verschoore and D. C. Brown. Marshall Space Flight Center Dec. 15, 1964 73 p (MSFC-IN-TEST-32-64)
317. HYBRID SIMULATION OF CSM DYNAMICS FOR AS-205 APOLLO GUIDANCE NAVIGATION AND CONTROL. Massachusetts Institute of Technology Oct. 1967 122 p (MIT/IL E-2194)
318. HYPERVELOCITY IMPACT EFFECTS ON LIQUID HYDROGEN TANKS. C. W. Ferguson. Douglas Aircraft Company Mar. 31, 1966 152 p (Douglas Rpt. SM-52027)
319. THE IMPACT OF THE LUNAR ORBIT RENDEZVOUS CONCEPT OF THE TEST, OPERATIONS, AND SUPPORT PROBLEMS OF LUNAR EXPLORATION. J. E. Sloan. American Rocket Society Nov. 13-18, 1962 7 p (ARS Paper No. 2686-62)
320. INDEX OF ENVIRONMENTAL TEST EQUIPMENT IN GOVERNMENT ESTABLISHMENTS. R. H. Volin. Naval Research Laboratory Nov. 1967 776 p (NRL - Index of Environmental Test Equipment - 3rd Edition)

- 321. INFLUENCE OF ANGLE OF GLIDE SLOPE ON THE ACCURACY OF PERFORMING INSTRUMENT APPROACHES IN A SIMULATOR. National Aeronautics and Space Administration Nov. 1968 42 p (NASA TND-4835)
- 322. INSTALLATION OF LM IN ALTITUDE CHAMBER "R" TECHNICAL SUPPORT OPERATIONS INTEGRATED TEST AND CHECKOUT PROCEDURE. John F. Kennedy Space Center Jun. 26, 1968 33 p (KSC ITCP S-1V89022)
- 323. AN INTEGRATING SPHERE SPECTRORADIOMETER FOR SOLAR SIMULATOR MEASUREMENTS. O. W. Uquccini. National Aeronautics and Space Administration Oct. 1968 (NASA TND-4822)
- 324. INTEGRATED TEST AND CHECKOUT PROCEDURE LM MOVE AND MATE IN POLARITY CHECKER. John F. Kennedy Space Center Jun. 19, 1968 33 p (KSC ITCP S-1V89021)
- 325. INTERFACE TESTS FOR EVALUATING ABILITY OF PRESSURE-SUITED SUBJECTS TO PERFORM LUNAR SCIENTIFIC TASKS. E. V. LaFevers and C. C. Mason. National Aeronautics and Space Administration Nov. 1965 28 p (NASA TMX-1170)
- 326. INTERSTAGE SEPARATION SIMULATOR HANDBOOK. John F. Kennedy Space Center Sep. 1, 1964 25 p (KSC SP-98)
- 327. AN INVESTIGATION OF SOIL EROSION DURING LM LUNAR LANDING. R. E. Hutton. TRW Systems May 1967 73 p (TRW-EM-17-11)
- 328. INVESTIGATION OF THE DIVING CHARACTERISTICS OF THE APOLLO COMMAND MODULE DURING WATER LANDINGS. National Aeronautics and Space Administration May 22, 1968 10 p (NASA Program APOLLO Working Paper No. 1338)
- 329. INVESTIGATION OF THE LATERAL VIBRATION CHARACTERISTICS OF A 1/5-SCALE MODEL OF SATURN SA-1. J. S. Mixon, J. J. Catherine and A. Arman. National Aeronautics and Space Administration Jan. 1963 65 p (NASA TND-1593)
- 330. KSC APOLLO/SATURN PROGRAM END ITEM REPORT - PARTS I AND II FOR THE LC-39 TELEMETRY CHECKOUT SYSTEM SS9TC001A. General Electric Company May 31, 1968 (G.E. Report 68-852-050)
- 331. KENNEDY DESIGN CERTIFICATION REPORT OF ALTITUDE SIMULATION SYSTEM AND TEST FLUID SYSTEM (PHASE II). Catalytic-Dow Mar. 4, 1968 (Catalytic-Dow-DCR Altitude Simulation System Phase II)

332. KENNEDY DESIGN CERTIFICATION REPORT OF ALTITUDE SIMULATION SYSTEM, TEST FLUIDS SYSTEM, AND ASTRONAUT SUITING FACILITY (PHASE III) Catalytic-Dow Apr. 23, 1968 (Catalytic-Dow-DCR Altitude Simulation System, Phase III)
333. LEM PGNCs AND LANDING RADAR OPERATIONS DURING THE POWERED LUNAR LANDING MANEUVER; APOLLO GUIDANCE, NAVIGATION, AND CONTROL. B. Kriegsman and N. Sears. Massachusetts Institute of Technology, Instrumentation Laboratory Aug. 1966 234 p (MIT/IL E-1982)
334. LM ECS SEA LEVEL FUNCTIONAL AND PREPARATION FOR ALTITUDE CHAMBER RUNS; TECHNICAL SUPPORT OPERATIONS INTEGRATED TEST AND CHECKOUT PROCEDURE. John F. Kennedy Space Center Aug. 20, 1968 211 p (KSC ITCP S-IV89132)
335. LM ALTITUDE CHAMBER TESTS TECHNICAL SUPPORT OPERATIONS INTEGRATED TEST AND CHECKOUT PROCEDURE. John F. Kennedy Space Center Sep. 10, 1968 (KSC ITCP S-IV89136)
336. LM METEOROID PROTECTION ANALYSIS. Grumman Aircraft Engineering Corp. Nov. 15, 1966 (GAEC LED-520-19)
337. LM-1 MISSION THERMAL ANALYSIS NO. 2. G. W. Georgi. Grumman Aircraft Engineering Corp. Jul. 27, 1967 (GAEC LMO-510-628)
338. LOX AND LH₂ SIMULATION. General Electric Company Jun. 30, 1966 (GE Report No. 66-347-2)
339. LABORATORY REPORT OF CONDUCTED AND RADIATED TEST ON THE SEPARATION SIMULATOR. John F. Kennedy Space Center Aug. 10, 1964 (KSC IN-K-EF34-64-2)
340. LAUNCH COMPLEX 39 SUPPORT TEST PROCEDURE SATURN V COUNTDOWN DEMONSTRATION TEST. John F. Kennedy Space Center Oct. 9, 1967 (KSC TCP SV-89013-501)
341. LAUNCH VEHICLE OPERATIONS FOR SPACE VEHICLE COUNTDOWN DEMONSTRATION TEST. John F. Kennedy Space Center Aug. 5, 1968 314 p (KSC TCP 1-20049)
342. LAUNCH VEHICLE WIND AND TURBULENCE RESPONSE BY NONSTATIONARY STATISTICAL METHODS. J. E. Bailey and J. L. Palmer. National Aeronautics and Space Administration Aug. 1967 124 p

- 343. LEAD FAILURE STUDY FOR THE MOTOROLA 1-MIL WEDGE-BONDED 1006323 TRANSISTOR APOLLO GUIDANCE, NAVIGATION, AND CONTROL. W. Day and J. Partridge. Massachusetts Institute of Technology Dec. 1967 14 p (MIT/IL E-2218)
- 344. LUNAR ENVIRONMENT: DESIGN CRITERIA MODELS FOR USE IN LUNAR SURFACE MOBILITY STUDIES. O. H. Vaughan, Jr. National Aeronautics and Space Administration Sep. 28, 1967 45 p (NASA TMX-53661)
- 345. A LUNAR GRAVITY SIMULATOR VOLUME I. National Aeronautics and Space Administration Nov. 1968 33 p (NASA CR-1233)
- 346. LUNAR MODULE MISSION SIMULATOR INSTRUCTORS HANDBOOK, VOL. 1 - SIMULATOR DESCRIPTION, VOL 2 - SECTION 1 - SIMULATOR OPERATION, SECTION 4 - INSTRUCTOR ACTIVITY FOR INTERFACE OPERATION. Grumman Aircraft Engineering Corporation Apr. 1, 1967 (GAEC LMA 790-2-LMS Vols. I and II)
- 347. M-5 MOCK-UP GENERAL ARRANGEMENT AND PROCEDURES. Grumman Aircraft Engineering Corporation Sep. 18, 1964 28 p (GAEC Spec. LSP-250-5)
- 348. MAN RATING REPORT ALTITUDE CHAMBERS AND ASSOCIATED SYSTEMS. Catalytic-Dow Jan. 23, 1968 (Catalytic-Dow Report on Altitude Chambers and Revision)
- 349. MANNED SPACE FLIGHT NETWORK CALIBRATION PROGRAM. Goddard Space Flight Center Feb. 15, 1968 180 p (GSFC MG-304)
- 350. A MATHEMATICAL ANALYSIS OF THE STABILITY OF A LUNAR FLYING VEHICLE WITH MANUAL CONTROLS. National Aeronautics and Space Administration Sep. 5, 1968 39 p (NASA General Working Paper No. 10079)
- 351. MATHEMATICAL SIMULATION OF APOLLO CHECKOUT. General Electric Company May 15, 1963 60 p (GE Technical Rpt. NASw-410 Task 2.2.4.3 May 15, 1963, Draft)
- 352. A MECHANICAL IMPEDANCE INVESTIGATION OF HUMAN RESPONSE TO VIBRATION. R. G. Edwards. Aerospace Medical Research Laboratory Oct. 1964 28 p (AMRL-TR-64-91)
- 353. THE METEOROID ENVIRONMENT AND STRUCTURAL RELIABILITY. B. G. Cour-Palais. National Aeronautics and Space Administration Jun. 12, 1963 65 p (NASA Project APOLLO Working Paper No. 1077)
- 354. MISSION SIMULATION PLUGS IN LC 37 OAT-1. John F. Kennedy Space Center Dec. 6, 1967 17 p (KSC TCP 1A-1V-89502 LM1)

- 355. MISSION SIMULATION PLUGS OUT LC 37 OAT-2. John F. Kennedy Space Center Dec. 6, 1967 (KSC TCP 1A-IV-89503-LM1)
- 356. MODELING OF SPACECRAFT FOR LOW-FREQUENCY NOISE REDUCTION. R. H. Lyon, R. E. Apfel and C. W. Dietrich. U. S. Naval Research Laboratory - Shock and Vibration Bulletin Feb. 1966 p 235-242 (N66-28706)
- 357. MODELLING OF SPACECRAFT UNDER RANDOM LOADING. J. E. Greenspon. National Aeronautics and Space Administration Nov. 1964 30 p (NASA CR-132)
- 358. NETWORK ANALYSIS OF COUNTDOWN. S. M. Drezher and A. A. B. Pritsker. The Rand Corporation Mar. 1966 88 p (Rand RM-4976-NASA)
- 359. OPERATIONAL ASPECTS OF SIMULATING WEIGHTLESSNESS BY USE OF THE WATER IMMERSION TECHNIQUE. D. C. Schultz and J. H. Covington. National Aeronautics and Space Administration Nov. 15, 1967 (NASA General Working Paper No. 10075)
- 360. OPERATIONAL RELIABILITY STUDIES OF THE MANNED SPACE FLIGHT NETWORK. Goddard Space Flight Center Apr. 1968 119 p (GFSC X-834-68-164)
- 361. ORBITAL DOCKING SIMULATORS. Redstone Scientific Information Center Jul. 1965 48 p (RSIC-453)
- 362. PCM CORE MEMORY SIMULATOR/DECOMMUTATOR PROGRAMMING MANUAL FOR MSFTP-2 EQUIPMENT. Goddard Space Flight Center Aug. 30, 1966 149 p (GSFC-X-552-66-360)
- 363. PERFORMANCE ANALYSIS OF LEM INTERNAL ENVIRONMENT SIMULATOR. Grumman Aircraft Engineering Corporation Jan. 1964 9 p (GAED RN-174L)
- 364. A PERFORMANCE ANALYSIS OF THE APOLLO UNIFIED S-BAND COMMUNICATIONS SYSTEM FOR A TYPICAL LUNAR MISSION. C. T. Dawson. Manned Spacecraft Center May 1, 1967 (MSC-Internal Note EB-R-67-1)
- 365. PERIODIC LANDING ZONE ANALYSIS FOR EARTH-ORBITAL MISSIONS. R. I. Green and R. C. Jacobs. National Aeronautics and Space Administration Sep. 23, 1968 51 p (NASA General Working Paper No. 10081)
- 366. PHILOSOPHY OF SIMULATION IN A MAN-MACHINE SPACE MISSION SYSTEM. National Aeronautics and Space Administration 1966 107 p (NASA SP-102)
- 367. PRELIMINARY SURVEY OF RETROGRADE VELOCITIES REQUIRED FOR INSERTION INTO LOW -ALTITUDE LUNAR ORBITS. M. V. Jenkins and R. E. Munford. National Aeronautics and Space Administration Sep. 1961 41 p (NASA TND-1081)

- 368. PRESIMULATION REPORT FOR ASCENT DESCENT AND ABORT SIMULATION PROGRAM. Grumman Aircraft Engineering Corporation Feb. 5, 1965 (Grumman Rpt. LED-570-12)
- 369. PRETEST PLAN FOR SATURN S-11 STAGE DUAL PLANE SEPARATION TESTS AT LANGLEY RESEARCH CENTER. North American Aviation, Space Information Systems Division Nov. 20, 1963 123 p (NAA SID 63-465)
- 370. PRETEST REPORT FOR THE HEAT TRANSFER TESTS OF THE 0.045-SCALE APOLLO LAUNCH CONFIGURATION HL-1C MODEL IN THE LANGLEY UNITARY PLAN WIND TUNNEL. North American Aviation, Inc. Feb. 1964 40 p (NAA SID 64-122)
- 371. PRETEST REPORT FOR THE 0.105-SCALE APOLLO CANARD STATIC FORCE MODEL (FS-2) IN THE AMES 11-BY-11-FOOT, 9-BY-7-FOOT, AND 8-BY-7-FOOT UNITARY PLAN WIND TUNNELS (AMES V111). North American Aviation, Inc. May 5, 1964 22 p (NAA SID 64-936)
- 372. PRETEST REPORT FOR THE 0.125-SCALE APOLLO FS-10 MODEL APEX COVER JETTISON TEST IN THE NORTH AMERICAN AVIATION TRISONIC WIND TUNNEL. North American Aviation, Inc. Mar. 1964 20 p (NAA SID 64-415)
- 373. PROBABILITY DISTRIBUTIONS FOR THE ERRORS IN THE PARAMETERS OF NEAR-EARTH CIRCULAR ORBITS WITH APOLLO APPLICATIONS. C. W. Murray, Jr. Goddard Space Flight Center Apr. 1968 31 p (GSFC X-551-68-194)
- 374. THE PROBABILITY OF A CASUALTY ARISING FROM EARTH IMPACT OF SA-7 ORBITAL HARDWARE. Lockheed Missiles and Space Company Sep. 11, 1964 30 p (LMSC/HREC A036611)
- 375. THE PROBABILITY OF A CASUALTY ARISING FROM EARTH IMPACT OF SA-8, 9, AND 10 ORBITAL HARDWARE. Lockheed Missiles and Space Company Feb. 10, 1965 89 p (LMSC/HREC A710619)
- 376. PROJECT APOLLO SPACECRAFT OPERATIONS CHECKOUT PROCEDURE; EDS OVERALL AND COUNTDOWN TEST. North American Aviation, Inc. Dec. 21, 1966 (NAA-FO-K-0042-SC012/014)
- 377. PROJECT APOLLO SPACECRAFT OPERATIONS CHECKOUT PROCEDURE SIMULATED FLIGHT. North American Aviation, Inc. Aug. 7, 1967 (NAA-FO-K-0040A-SC017)
- 378. PROPELLANT TANKING COMPUTER SYSTEM; SYSTEM DESIGN QUALIFICATION AND ACCEPTANCE TEST LAUNCH COMPLEX 39A. John F. Kennedy Space Center Dec. 31, 1965 (KSC TR-343-D)

- 379. PROPELLANT TANKING COMPUTER SYSTEM; SYSTEM DESIGN QUALIFICATION AND ACCEPTANCE TEST LAUNCH COMPLEX 39B TEST REPORT. John F. Kennedy Space Center Jan. 31, 1966 131 p (KSC TR-344-D)
- 380. PROPELLANT TANKING COMPUTER SYSTEM; SYSTEM DESIGN QUALIFICATION AND ACCEPTANCE TEST LAUNCH COMPLEX 39C TEST REPORT. John F. Kennedy Space Center Mar. 1, 1966 (KSC TR-345-D)
- 381. QUANTITATIVE ANALYSIS OF LUNAR MODULE SLOPES IN CANDIDATE APOLLO LANDING SITES. J. L. Dragg. National Aeronautics and Space Administration Oct. 22, 1968 18 p (NASA Program APOLLO Working Paper No. 1341)
- 382. RADIO FREQUENCY INTERFERENCE TEST MSOB ALTITUDE CHAMBER "R" ILLUMINATION SYSTEM. John F. Kennedy Space Center Oct. 30, 1967 26 p (KSC TR-582)
- 383. REDUCTION OF WIND-TUNNEL MODEL VIBRATION BY MEANS OF A TUNED DAMPED VIBRATION ABSORBER INSTALLED IN THE MODEL. W. B. Igoe and F. J. Capone. National Aeronautics and Space Administration Jul. 1968 28 p (NASA TMX-1606)
- 384. RELATIVE OPERATING CAPABILITIES OF SELECTED ELECTRIC-ARC RE-ENTRY ENVIRONMENT SIMULATORS. National Aeronautics and Space Administration Sep. 1964 24 p (NASA CR-99)
- 385. REPORT ON A DEMONSTRATION TEST OF COMPUTER-ASSISTED COUNTDOWN. S. M. Drezner and O. T. Gatto. The Rand Corporation Mar. 1966 31 p (Rand RM-5005-NASA)
- 386. RESULTS OF ACOUSTIC MEASUREMENTS RECORDED DURING SC-105 STATIC FIRING OVERALL TIME HISTORIES AND 1/3 OCTAVE PLOTS. John F. Kennedy Space Center Feb. 15, 1968 44 p (KSC TR-618)
- 387. RESULTS OF TEST 6-0-167 ALTITUDE CHAMBER "L" ACOUSTICS. John F. Kennedy Space Center Dec. 1, 1966 34 p (KSC TR-480)
- 388. RESULTS OF VIBRATION TESTS LEM STRUCTURAL ELEMENTS. Grumman Aircraft Engineering Corporation Jan. 8, 1965 (Grumman Rpt. LTR905-11001)
- 389. RESULTS OF VIBRATION TESTS OF CREW PROVISIONING COMPONENTS. Grumman Aircraft Engineering Corporation Feb. 25, 1965 (Grumman Rpt. LTR907-11001)
- 390. RESULTS OF VIBRATION TESTS OF PD-1 HELIUM PRESSURIZATION LINE. Grumman Aircraft Engineering Corporation Mar. 2, 1965 (Grumman Rpt. LTC 901-11002)

- 391. RISK HAZARD COMPUTER PROGRAM VOL. 1. Lockheed Missiles and Space Company Dec. 30, 1965 34 p (LMSC/HREC A712706 Vol. 1)
- 392. RISK HAZARD PROGRAM: THE SHORT ORBITAL LIFETIME VOL. II. Lockheed Missiles and Space Company Dec. 30, 1965 91 p (LMSC/HREC A 712414 Vol. II)
- 393. S-II ATOLL SOFTWARE SYSTEM USER'S MANUAL. North American Aviation, Inc. Dec. 10, 1965 171 p (NAA SID 65-1653)
- 394. S/C INDUSTRIAL AREA MISSION SIMULATION (PLUGS IN LC-37). John F. Kennedy Space Center Nov. 28, 1967 17 p (KSC TCP 1A-IV-89500 LM1)
- 395. SAFETY RULES COMMAND MODULE AND LUNAR MODULE MOCKUPS FLIGHT CREW TRAINING BUILDING. A. W. Long John F. Kennedy Space Center Jun. 1968 4 p (KSC 630-48-0009)
- 396. SATURN LAUNCH COMPLEX 37 AUTOMATIC GROUND CONTROL STATION ACOUSTIC AND VIBRATION STUDY. R. W. Peverly. National Aeronautics and Space Administration Apr. 1963 23 p (NASA CR 63-13)
- 397. SATURN 1 COUNTDOWN MANUAL SA-8, VOL. 1-TEST NUMBER 7-LSUI-501 COUNTDOWN DEMONSTRATION TEST. John F. Kennedy Space Center May 5, 1965 122 p (KSC Countdown SA-8 Vol. 1)
- 398. SATURN V EDS EFFECTIVENESS STUDY CASE 330. Bellcomm, Inc. Mar. 22, 1967 14 p (Bellcomm Saturn V EDS Study Mar. 1967)
- 399. SATURN V GROUND WIND LOADS TEST PROJECT PLAN SATURN V MASTER TEST PLAN SERIES. Marshall Space Flight Center Mar. 31, 1966 (MSFC-MTP-1-V-TD No. 4)
- 400. SATURN S-1B STAGE VIBRATION AND ACOUSTIC ANALYSIS SA-25 STATIC TEST SA-26 STATIC TEST. National Aeronautics and Space Administration May 2, 1966 183 p (NASA TMX-53457)
- 401. SATURN S-1-8 STATIC TEST VIBRATION AND ACOUSTIC DATA. National Aeronautics and Space Administration Jan. 27, 1966 127 p (NASA TMX-53382)
- 402. SATURN S-1-9 STATIC TEST VIBRATION AND ACOUSTIC DATA. National Aeronautics and Space Administration Mar. 1, 1965 125 p (NASA TMX-53211)
- 403. SATURN S-1-10 STATIC TEST VIBRATION AND ACOUSTIC DATA. National Aeronautics and Space Administration Jan. 11, 1966 96 p (NASA TMX-53377)

404. SATURN SOUND FOCUSING PREDICTION AT KSC. John F. Kennedy Space Center Mar. 15, 1965 30 p (KSC SP-179)
405. A SELF-CONTAINED TERMINAL GUIDANCE TECHNIQUE FOR LUNAR LANDING. S. J. Citron. American Rocket Society Nov. 13-18, 1962 6 p (ARS Paper No. 2685-62)
406. SERVICE MODULE OFFLOAD AND INSTALL IN ALTITUDE CHAMBER "L"; TECHNICAL SUPPORT OPERATIONS INTEGRATED TEST AND CHECKOUT PROCEDURE. John F. Kennedy Space Center Jul. 10, 1968 38 p (KSC ITCP S-1V89202)
407. SERVICE MODULE OFFLOAD AND INSTALL IN ALTITUDE CHAMBER "L"; TECHNICAL SUPPORT OPERATIONS INTEGRATED TEST AND CHECKOUT PROCEDURE. John F. Kennedy Space Center Aug. 20, 1968 (KSC ITCP S-1V89202)
408. THE SHOCK EXPANSION TUBE AND ITS APPLICATION AS A SONIC BOOM SIMULATOR. National Aeronautics and Space Administration Jun. 1968 (NASA CR-1055)
409. SIMULATION CALIBRATION CURVES; AS-503/103/LM3 MISSION "D". Manned Spacecraft Center May 22, 1968 (MSC FC0035)
410. SIMULATION CALIBRATION CURVES CSM-104 SIMULATION DATA PACK SECTION 1V. Manned Spacecraft Center Sep. 25, 1968 (MSC FC0035 CSM-104)
411. SIMULATION CALIBRATION CURVES CSM 106 AND SUBSEQUENT; SIMULATION DATA PACK SECTION 1V. Manned Spacecraft Center Dec. 2, 1968 (MSC FC 0035 CSM 106)
412. SIMULATION CALIBRATION CURVES LM-3 AND SUBSEQUENT; SIMULATION DATA PACK SECTION 1V. Manned Spacecraft Center Sep. 1968 156 p (MSC FC0035 LM-3)
413. SIMULATION CALIBRATION CURVES; SATURN LAUNCH VEHICLE AS-504 AND SUBSEQUENT SIMULATION DATA PACK SECTION 1V. Manned Spacecraft Center Sep. 23, 1968 75 p (MSC FC0035 AS-504)
414. SIMULATIONS OPERATIONS PLAN; MISSION E SIMULATION DATA PACK SECTION 11 - SIMULATION OPERATIONS PLAN (SOP). Manned Spacecraft Center Jul. 22, 1968 (MSC FC015S)
415. SIMULATOR STUDY OF PILOT CONTROL OVER THE LUNAR MODULE DURING ASCENT FROM THE LUNAR SURFACE BY USING VISUAL GUIDANCE CUES. H. S. Fletcher and L. K. Barker. National Aeronautics and Space Administration Apr. 1968 30 p (NASA TMX-1549)

416. SIMULATORS. NASA FACTS 36/VOL. 1V, NO. 8. National Aeronautics and Space Administration 1967 8 p (NF-36/Vol. 1V, No. 8)
417. SOLAR THERMAL VACUUM TEST ON THE APOLLO ELECTRICAL POWER SYSTEM RADIATOR BLOCK 1 CONFIGURATION VEHICLE EFFECTIVITY SC 011. North American Aviation, Inc. Apr. 29, 1966 (NAA SID 66-600)
418. SOME EARTH-TO-MOON FLIGHT PATHS AS SIMULATED BY ANALOG COMPUTER. Army Ballistic Missile Agency Jul. 1, 1958 (ABMA-DSP-TN-2-58)
419. SPACE FLIGHT SIMULATOR. Army Ballistic Missile Agency Mar. 16, 1959 (ABMA-DSP-TR-1-59)
420. SPACE VEHICLE COUNTDOWN DEMONSTRATION TEST (APOLLO 5). C. E. Larson. John F. Kennedy Space Center Dec. 27, 1967 136 p (KSC K-IB-0213-1/4)
421. SPACECRAFT FACILITY OPERATIONS PLAN INTEGRATED TEST FACILITY. General Electric, Apollo Support Department Aug. 15, 1965 (GE/ASD Operations Plan Vol. IV)
422. SPACECRAFT OPERATIONS CHECKOUT PROCEDURE COMBINED SYSTEM TEST. North American Aviation, Inc. Nov. 27, 1965 537 p (NAA Rpt. FO-K-0035-SC009)
423. SPACECRAFT OPERATIONS FOR SPACE VEHICLE LAUNCH COUNTDOWN/COUNTDOWN DEMONSTRATION. North American Aviation, Inc. Feb. 23, 1968 841 p (NAA FO-K-0007-SC020)
424. SPACECRAFT PRELAUNCH TEST PROCEDURE SECTION IV OF VEHICLE PLAN FOR S/C-009 FLORIDA FACILITY OPERATIONAL TEST PLAN. North American Aviation Aug. 3, 1965 70 p (NAA FO-OP-SC009)
425. SPECIAL TEST L/V COUNTDOWN DEMONSTRATION TEST (DRY). John F. Kennedy Space Center Jan. 31, 1966 (KSC Test No. 7-LSVIB-215)
426. STATIC AND DYNAMIC ANALYSIS OF THE CRYOGENIC PROPELLANT LOADING SYSTEMS. Air Products and Chemicals, Inc. Apr. 20, 1966 (APCI-Cryogenic Propellant Loading System Vol. 1 and Vol. 2 App. A)
427. STUDY OF ABORT FROM A MANNED LUNAR LANDING AND RETURN TO RENDEZVOUS IN A 50-MILE ORBIT. J. A. White. National Aeronautics and Space Administration Dec. 1962 13 p (NASA TND-1514)
428. STUDY OF ASTRONAUT CAPABILITIES TO PERFORM EXTRAVEHICULAR MAINTENANCE AND ASSEMBLY FUNCTIONS IN WEIGHTLESS CONDITIONS. E. C. Wortz and L. E. Browne. National Aeronautics and Space Administration Sep. 1967 (NASA CR-859)

429. A STUDY OF MAN'S PHYSICAL CAPABILITIES ON THE MOON; VOLS. I-IV. W. Kuehnegger and F. Larmie. National Aeronautics and Space Administration Nov. 1964 - Sep. 1966 (NASA CR-66115-66120)
430. STUDY OF MANUAL CONTROL METHODOLOGY WITH ANNOTATED BIBLIOGRAPHY. National Aeronautics and Space Administration Nov. 1964 198 p (NASA CR-125)
431. STUDY OF MINERAL STABILITY IN THE LUNAR ENVIRONMENT. National Aeronautics and Space Administration Jun. 1968 (NASA CR-1034)
432. STUDY OF MODEL MATCHING TECHNIQUES FOR THE DETERMINATION OF PARAMETERS IN HUMAN PILOT MODELS. H. F. Meissinger and R. E. Rose. National Aeronautics and Space Administration Jan. 1965 162 p (NASA CR-143)
433. STUDY OF OPTIMUM ENVIRONMENTAL PROTECTION AGAINST METEOROID PENETRATION. R. McKinney. Chance Vought Corporation Feb. 1963 (CVC Rpt. No. 00.165)
434. A STUDY OF SCIENTIFIC MISSION SUPPORT: LUNAR EXPLORATION SYSTEM FOR APOLLO VOL. I - CONDENSED SUMMARY. E. R. Van Driest. North American Aviation, Inc. Jun. 16, 1965 23 p (NAA SID-65-289-1)
435. A STUDY OF SCIENTIFIC MISSION SUPPORT: LUNAR EXPLORATION SYSTEM FOR APOLLO VOL. II - SUMMARY TECHNICAL REPORT. North American Aviation, Inc. Jun. 16, 1965 118 p (NAA-SID-65-289-2)
436. A STUDY OF SCIENTIFIC MISSION SUPPORT: LUNAR EXPLORATION SYSTEM FOR APOLLO VOL. IV - OPERATIONS AND ENGINEERING STUDY. E. R. Van Driest. North American Aviation, Inc. Jun. 16, 1965 (NAA-SID-65-289-4 Pts. 1 and 2)
437. STUDY OF THE ASTRONAUT'S CAPABILITIES TO MAINTAIN LIFE SUPPORT SYSTEMS AND CABIN HABITABILITY IN WEIGHTLESS CONDITIONS MOD 3; A NEW TECHNIQUE FOR INVESTIGATING CARGO TRANSFER IN SIMULATED WEIGHTLESS ENVIRONMENTS. H. L. Loats, Jr. and G. S. Mattingly. National Aeronautics and Space Administration 1968 29 p (NASA CR-66708)
438. SUBSYSTEMS TEST BED; SECTION I - GENERAL, SECTION II - STRESS ANALYSIS, SECTION III - THERMAL ANALYSIS, FINAL REPORT. Manned Spacecraft Center Apr. 1968 (MSC MCR 68-94 Sections 1-3)
439. SUPERSONIC/HYPERSOONIC AERODYNAMIC INVESTIGATION OF SATURN 1B/ APOLLO UPPER STAGE. D. R. Carlson and W. P. Walters Jan. 1966 63 p (NASA CR-362)

- 440. SUPPORT DIRECTIVE APOLLO-SATURN IB SC INTEGRATED TEST/LV SIMULATOR. John F. Kennedy Space Center Oct. 13, 1966 (KSC SD-4233)
- 441. SYSTEM ACCEPTANCE "AS-RUN" TEST PROCEDURE SAT-IA-41534 ALTITUDE CHAMBER WATER DELUGE ARMING SYSTEM, ALTITUDE CHAMBER L OPERATIONS AND CHECKOUT BUILDING PROJECT NO. 41534. John F. Kennedy Space Center Jul. 15, 1968 (KSC GP-521)
- 442. SYSTEM ACCEPTANCE TEST PHASE III TESTING SLIDE WIRE ALTERNATE EMERGENCY EGRESS SYSTEM LAUNCH COMPLEX 39 PAD A PROJECT NO. 12458. John F. Kennedy Space Center Oct. 1, 1968 (KSC GP-581 Rev. Ltr. A)
- 443. SYSTEM ACCEPTANCE TEST PROCEDURE LIQUID NITROGEN STORAGE SYSTEM ALTITUDE CHAMBERS L AND R OPERATIONS AND CHECKOUT BUILDING PROJECT NO. 41099. John F. Kennedy Space Center Oct. 17, 1968 (KSC GP-580)
- 444. SYSTEM ACCEPTANCE TEST PROCEDURE SAT-IA-41534 ALTITUDE CHAMBER WATER DELUGE ARMING SYSTEM - ALTITUDE CHAMBER R OPERATIONS AND CHECKOUT BUILDING. John F. Kennedy Space Center Jul. 23, 1968 (KSC GP-557)
- 445. SYSTEM ACCEPTANCE TEST PROCEDURE SAT-IA-41535 "AS-RUN" WATER DELUGE CONTROL VALVE CONSOLE ALTITUDE CHAMBER L OPERATIONS AND CHECKOUT BUILDING PROJECT NO. 41535. John F. Kennedy Space Center Jul. 15, 1968 (KSC GP-545)
- 446. SYSTEM ACCEPTANCE TEST PROCEDURE SAT-IA-41535 WATER DELUGE CONTROL VALVE CONSOLE ALTITUDE CHAMBER R OPERATIONS AND CHECKOUT BUILDING. John F. Kennedy Space Center Jul. 23, 1968 20 p (KSC GP-558)
- 447. SYSTEM ACCEPTANCE TEST PROCEDURE SAT-IA-41539 "AS-RUN" SERVICE MODULE WATER DELUGE SYSTEM ALTITUDE CHAMBER L PROJECT NO. 41539 OPERATIONS AND CHECKOUT BUILDING. John F. Kennedy Space Center Jul. 15, 1968 (KSC GP-522)
- 448. SYSTEM VALIDATION TEST PROCEDURE SVT-IA-41285-1 COLDWALL SYSTEM - ALTITUDE CHAMBER "L" O & C BUILDING INDUSTRIAL AREA JOHN F. KENNEDY SPACE CENTER PROJECT NO. 41285. John F. Kennedy Space Center Mar. 22, 1968 25 p (KSC GP-476)
- 449. SYSTEM VALIDATION TEST PROCEDURE SVT-IA-41285-1 COLDWALL SYSTEM-ALTITUDE CHAMBER "L" O & C BUILDING INDUSTRIAL AREA. John F. Kennedy Space Center Mar. 22, 1968 25 p (KSC GP-476-A)

- 450. SYSTEM VALIDATION TEST PROCEDURE; WATER DELUGE FIRE PROTECTION SYSTEM "L" AND "R" ALTITUDE CHAMBERS O & C BUILDING JOHN F KENNEDY SPACE CENTER PROJECT NO. 41199. John F. Kennedy Space Center Apr. 6, 1968 63 p (KSC GP-478)
- 451. TECHNICAL SUPPORT OPERATIONS INTEGRATED TEST AND CHECKOUT PROCEDURE; ALTITUDE CHAMBER UNMANNED AND MANNED TRAINING RUNS. John F. Kennedy Space Center Oct. 14, 1968 121 p (KSC ITCP S-1V89160)
- 452. TECHNICAL SUPPORT OPERATIONS INTEGRATED TEST AND CHECKOUT PROCEDURE; CM-LM DOCKING AND LEAK TEST. John F. Kennedy Space Center Oct. 17, 1968 68 p (KSC ITCP S-1VK3128)
- 453. TECHNICAL SUPPORT OPERATIONS INTEGRATED TEST AND CHECKOUT PROCEDURE; CM RCS FUNCTIONAL AND LEAK CHECK. John F. Kennedy Space Center Aug. 12, 1968 26 p (KSC ITCP S-1V89078)
- 454. TECHNICAL SUPPORT OPERATIONS INTEGRATED TEST AND CHECKOUT PROCEDURE; CM MOVE TO ALTITUDE CHAMBER "L" AND MATE TO SM. John F. Kennedy Space Center Aug. 19, 1968 (KSC-ITCP S-1V89023)
- 455. TECHNICAL SUPPORT OPERATIONS INTEGRATED TEST AND CHECKOUT PROCEDURE; LM ALTITUDE CHAMBER TESTS. John F. Kennedy Space Center Nov. 1, 1968 146 p (KSC ITCP S-1V0013 LM4)
- 456. TECHNICAL SUPPORT OPERATIONS INTEGRATED TEST AND CHECKOUT PROCEDURE; COUNTDOWN DEMONSTRATION AND COUNTDOWN. W. Farina. John F. Kennedy Space Center Sep. 9, 1968 71 p (KSC ITCP 1A-1V89595)
- 457. TECHNICAL SUPPORT OPERATIONS INTEGRATED TEST AND CHECKOUT PROCEDURE; EMERGENCY EGRESS AND SIMULATED ALTITUDE TESTS 1 AND 2. John F. Kennedy Space Center Jun. 27, 1968 82 p (KSC ITCP 1A-1V89550)
- 458. TECHNICAL SUPPORT OPERATIONS INTEGRATED TEST AND CHECKOUT PROCEDURE; EMERGENCY EGRESS AND SIMULATED ALTITUDE TESTS 1 AND 2. John F. Kennedy Space Center Sep. 3, 1968 63 p (KSC ITCP S-1V89131)
- 459. TECHNICAL SUPPORT OPERATIONS INTEGRATED TEST AND CHECKOUT PROCEDURE; LAUNCH COUNTDOWN. E. D. Rajnish. John F. Kennedy Space Center Sep. 27, 1968 61 p (KSC ITCP S-1V89018)
- 460. TECHNICAL SUPPORT OPERATIONS INTEGRATED TEST AND CHECKOUT PROCEDURE; SEA LEVEL ALTITUDE CHAMBER RUNS GOX LOADING AND ECS SEA LEVEL FUNCTIONAL TESTS. John F. Kennedy Space Center Nov. 12, 1968 102 p (KSC ITCP S-1V0014/LM4)

- 461. TERRESTRIAL AND SPACE ENVIRONMENT RESEARCH AT MSFC. Marshall Space Flight Center 1967 81 p (MSFC Research Achievements Review Series No. 10 Vol. II)
- 462. TEST SUPPORT OPERATIONS SERVICE MODULE MOVE TO ALTITUDE CHAMBER KSC INDUSTRIAL AREA INTEGRATED TEST AND CHECKOUT PROCEDURE ORIGINAL. John F. Kennedy Space Center May 13, 1968 35 p (KSC ITCP 1A-1V89509-101)
- 463. TESTS OF ENERGY ABSORBER OF LEM LANDING GEAR 1/6 SCALE MODEL. A. Bohn. Grumman Aircraft Engineering Corporation Nov. 23, 1964 (GAEC Rpt. LTC 904-10002)
- 464. THERMAL PROPERTIES OF A SIMULATED LUNAR MATERIAL IN AIR AND IN VACUUM. E. C. Bernett. Jet Propulsion Laboratory Nov. 25, 1962 19 p (JPL TR 32-368)
- 465. THIN SHEET IMPACT. C. J. Maiden, A. R. McMillan, and R. E. Sennett. National Aeronautics and Space Administration Sep. 1965 57 p (NASA CR-295)
- 466. TIME REQUIRED FOR AN ADEQUATE THERMAL-VACUUM TEST OF FLIGHT MODEL SPACECRAFT. A. R. Timmins. National Aeronautics and Space Administration Dec. 1968 19 p (NASA TND-4908)
- 467. TRACKING STUDIES FOR PROJECT APOLLO. W. P. Kahn. Jul. 1965 p 13-20 NASA SP-87
- 468. TRACKING SYSTEMS, THEIR MATHEMATICAL MODELS AND THEIR ERRORS PART II: LEAST SQUARE TREATMENT. W. D. Kahn and F. O. Vonbun. Goddard Space Flight Center Sep. 1965 54 p (GSFC X-507-66-198)
- 469. TRAINING PLANS AND SCHEDULES FOR APOLLO. Manned Spaceflight Center, Manned Spaceflight Network Feb. 28, 1966 32 p (MSC/MSFN/Training Plans APOLLO)
- 470. ULTRA-VIOLET FIRE DETECTION SYSTEM FOR ALTITUDE CHAMBER L PROJECT NUMBER 41199 OPERATIONS AND CHECKOUT BUILDING INDUSTRIAL AREA; FINAL TEST REPORT. John F. Kennedy Space Center Jul. 17, 1968 (KSC TR-654)
- 471. UNDERSEA AND SPACE CORRELATION STUDY VOL. I - SUMMARY REPORT; VOL. II - TECHNICAL. General Electric Jan. 29, 1968 (GE Rpt. DIN 68SD 4212 Vols. I and II)
- 472. THE USE OF GLASS FOR LUNAR DRILLING SIMULATIONS. S. H. Penn. Grumman Aircraft Engineering Corporation Aug. 1966 21 p (Grumman Res. Rpt. RM-331)

- 473. VACUUM CHAMBER HEAT-TRANSMISSION ANALYSIS. W. W. Guy and W. E. Ellis. National Aeronautics and Space Administration Feb. 1967 10 p (NASA TMX-1355)
- 474. VACUUM TECHNOLOGY AND SPACE SIMULATION. D. J. Santeler and D. W. Jones. National Aeronautics and Space Administration 1966 305 p (NASA-SP-105)
- 475. VALIDATION OF ALTITUDE CHAMBER "R" CISS PROJECT COMMUNICATIONS AND TIMING O & M MANUAL TEST SUPPORT PROCEDURE. Federal Electric Corporation Jun. 19, 1968 14 p (FEC-CTC-5500 205)
- 476. VALIDATION PROCEDURE ALTITUDE CHAMBER ASTRO COMMUNICATOR SYSTEM FOR SPACECRAFT 101 ONLY CISS PROJECT COMMUNICATIONS AND TIMING O & M MANUAL. Federal Electric Corporation Jun. 21, 1968 26 p (FEC-CTV-1045)
- 477. VIBRATION AND ACOUSTIC ANALYSIS SATURN S-1B 202 STATIC TEST; MEASURING AND EVALUATION SECTION. National Aeronautics and Space Administration Jun. 17, 1966 162 p (NASA TMX-53494)
- 478. VIBRATION TEST REPORT FOR SWING ARM NO. 1 QUICK RELEASE HOUSING, PN75M-02049 AND PLATE, PN75M-01262, ASSEMBLIES SATURN LAUNCH COMPLEX RELIABILITY TEST PROGRAM. D. L. McGraw. Chrysler Corporation, Missile Division Apr. 1, 1963 32 p (Chrysler Tech. Memo ME-M179-S162)
- 479. VIRTUAL IMAGE DISPLAY FOR SPACE FLIGHT SIMULATOR.—T. P. Neuberger. Aerospace Medical Research Laboratories Apr. 1966 35 p (AMRL-TR-66-58; AD636270)
- 480. VISUAL INFORMATION DISPLAY SYSTEMS; A SURVEY. National Aeronautics and Space Administration 1968 95 p (NASA SP-5049)
- 481. WEIGHTLESSNESS SIMULATION USING WATER IMMERSION TECHNIQUES; AN ANNOTATED BIBLIOGRAPHY. H. M. Abbott and J. H. Duddy. Lockheed Missiles and Space Company Feb. 1967 63 p
- 482. WIND-TUNNEL INVESTIGATIONS OF SATURN S-1C AERODYNAMIC ENGINE GIMBAL FORCES AND BASE PRESSURES USING A COLD-FLOW-JET SIMULATION TECHNIQUE. B. J. Blaha and R. A. Wasko. National Aeronautics and Space Administration Nov. 1967 50 p (NASA TMX-1470)
- 483. WIND TUNNEL TESTS ON MODELS OF KENNEDY SPACE CENTER STRUCTURES; LAUNCH COMPLEX 39 MOBILE SERVICE STRUCTURE NASA'S 150- METER METEOROLOGICAL TOWER. Ammann and Whitney Sep. 1967 (A & W Cape Kennedy Wind Study)

III. SUBJECT - AUTHOR

INDEX

References correspond to entry numbers.

AS 101 - 238
AS 201 - 214
AS 202 - 217, 477
AS 203 - 218
AS 204 - 222, 263, 420
AS 205 - 216, 220, 221, 317
AS 503 - 229, 232, 295, 409
AS 504 - 413
Abbott, H. M. - 481
Abdalla, K. L. - 291
Abort Simulation - 368, 427
Acceleration Simulation - 179, 180, 277, 289
Acceptance Test - 187, 188, 189, 234, 299, 378, 379, 380, 441, 442, 443,
444, 445, 446, 447
Acceptance Test or Launch Language (ATOLL) - 393
Adams, C. R. - 29, 164
Aerospace Environmental Chamber - 75
Aerospace Vehicle Simulation - 33
Albright, G. - 86
Altitude Chamber - 6, 8, 16, 37, 40, 42, 54, 60, 86, 87, 88, 89, 97, 112, 115,
126, 129, 153, 157, 158, 162, 166, 177, 192, 193, 194,
195, 201, 209, 213, 224, 225, 240, 242, 244, 245, 247,
248, 253, 322, 331, 332, 334, 335, 348, 382, 387, 406, 407,
441, 443, 444, 445, 446, 447, 448, 449, 450, 451, 454,
455, 457, 458, 460, 462, 470, 475, 476
Alvarado, U. R. - 59
Analog Simulation - 20, 66, 79, 130, 133, 175, 196, 418
Andracchio, C. R. - 291
Apfel, R. E. - 356
Apollo Mission Simulator - 208
Apollo 5 - 263, 420
Apollo 7 - 220, 221
Apollo 8 - 229, 232
Arman, A. - 329
Aronson, R. L. - 140
Assembly Simulation - 64
Astronaut Training - 5, 9, 13, 14, 16, 22, 24, 26, 27, 37, 50, 54, 57, 65, 66,
78, 80, 83, 87, 90, 93, 95, 98, 103, 117, 120, 161, 168,
181, 249, 266, 268, 278, 301, 325, 332, 352, 428, 429,
437, 469

Attitude Control Simulation - 30, 57, 175, 290, 294
 Axelrod, I. - 86
 Azmon, E. - 305
 Babb, C. D. - 121
 Baber, S. - 147
 Bailey, J. E. - 342
 Baker, W. E. - 94
 Bardwell, J. N. - 215, 231
 Barker, L. K. - 415
 Barnes, S. - 158
 Barnett, R. M. - 114
 Bauman, C. A. - 11
 Beckerle, L. D. - 237
 Beckham, P. M. - 133
 Beller, W. S. - 72
 Benning, F. N. - 149
 Bennett, E. C. - 464
 Berry, B. L. - 22
 Bjork, R. L. - 200
 Blaha, B. J. - 482
 Blakey, L. H. - 162
 Blanchard, U. J. - 285
 Bledsoe, J. K. - 185
 Bobco, R. P. - 107, 146, 163
 Bohn, A. - 463
 Boilerplate - 257
 Booth, T. B. - 142
 Brissenden, R. F. - 198
 Brown, D. C. - 316
 Browne, L. E. - 428
 Bryant, J. P. - 65
 Burnell, G. J. - 3
 Burrill, E. A. - 132
 Callas, G. P. - 90
 Canen, R. P. - 41
 Cannon, R. H., Jr. - 175
 Capone, F. J. - 388
 Cappelli, A. P. - 36
 Carlson, D. R. - 439
 Carter, D. I. - 191
 Castle, E. F. - 148
 Catherine, J. J. - 329
 Cave, R. T. - 117
 Centrifuge - 49, 62, 100, 120, 130, 134, 141, 298
 Cetaruk, W. K. - 131

A-3

Digital Simulation - 33, 64, 74, 79, 90, 109, 206, 254
 Display Systems - 300, 479, 480
 Dobson, R. L. - 74
 Docking Simulation - 29, 84, 93, 140, 152, 155, 165, 182, 271, 361, 452
 Doggett, R. V. - 257
 Dolton, T. A. - 91
 Dorland, W. D. - 296
 Dougherty, E. M. - 43
 Douglas, L. G. - 277
 Drezner, S. M. - 260, 358, 385
 Drop Facility - 34, 36, 41, 99, 101, 134
 Drop Tests - 102
 Duddy, J. H. - 481
 Dummies - 35, 68, 158
 Dynamic Escape Simulator - 134
 Dynamic Load Testing Simulator - 122
 Dynamic Testing - 53, 77, 122, 123
 Eastman, D. W. - 51
 Edelberg, A. - 123
 Edwards, R. G. - 352
 Egress Simulation - 187
 Eldred, K. McK. - 1
 Ellis, W. E. - 473
 Elsey, J. C. - 48
 Elson, B. M. - 19
 Emergency Detection System - 398
 Environmental Chamber - 8, 43, 76, 96, 172, 251, 320, 363, 384
 Environmental Control System - 242, 334, 460
 Eppler, W. G. Jr. - 175
 Exciter Systems - 52, 53
 External Visual Display Equipment - 84
 Extra Vehicular Activity Simulator - 178, 182, 428
 Farina, W. - 456
 Ferguson, C. W. - 318
 Filbert, R. D. - 112
 Fischthal, M. - 13
 Fixed Base Simulation - 130
 Fixed Base Simulator Cockpit - 20, 57
 Flaherty, T. M. - 27
 Fletcher, H. S. - 415
 Flight Load Simulation - 121
 Flight Simulation - 228, 233, 377
 Flood, D. T. - 136
 Forward Service Arm - 188
 Frahm, J. R. - 170
 Frankel, G. - 86
 Fraser, T. M. - 278

Full Mission Engineering Simulator - 83
 Furlong, D. - 89
 Gallas, A. H. - 135
 Gamma Probe Test - 172
 Gatto, O. T. - 385
 Gaumer, R. E. - 166
 Georgi, G. W. - 337
 Gilbert, C. A. - 135
 Glare Simulation - 155
 Goerz, D. J. Jr. - 89
 Goethert, B. H. - 60
 Goetz, A. F. H. - 10
 Goldstein, S. E. - 59
 Goodman, J. R. - 85
 Gormley, J. F. - 77
 Green, R. I. - 365
 Greenspon, J. E. - 357
 Griffith, B. J. - 21
 Grodsky, M. A. - 27, 65, 173
 Groome, G. M. - 74
 Ground Support Equipment Simulation - 33, 228, 316, 399, 478, 483
 Guidance Simulation - 79, 90, 203, 204, 205, 206, 308, 309, 310, 311, 314, 315, 317, 333, 343, 405
 Gunckel, T. L. - 48
 Guy, W. W. - 473
 Hackler, C. T. - 57
 Hannaford, D. L. - 98
 Hardgrove, W. F. - 111
 Hardie, F. - 31
 Harris, K. - 284
 Hassan, K. E. - 137
 Havill, C. D. - 281
 Hawkins, W. R. - 87
 Hayward, M. S. - 61
 Heisler, S. I. - 40
 Henderson, B. E. - 20
 Hessburg, R. R. - 87
 Hewes, D. E. - 95
 Hill, A. - 6
 Hollister, D. D. - 39
 Hoop, H. H. - 294
 Huddleston, H. F. - 161, 181
 Human Motion Simulation - 35, 134, 158
 Hunt, J. L. - 280
 Hutton, R. E. - 258, 327
 Hybrid Simulation - 83, 110, 205, 317
 Hypervelocity Simulation - 46, 318

Igoe, W. B. - 383
 Impact Tests - 3, 68, 134, 200, 285, 318, 465
 Inclined Plane Technique - 127
 Integrated Life Support System - 199
 Integrated Mission Simulation - 9, 27, 65, 66, 71, 78, 84, 110, 135, 139, 168
 173
 Integrated Test Facility - 421
 Interstage Separation Simulator - 326, 339
 Ishimoto, T. - 163
 Jacobs, R. C. - 365
 Jenkins, M. V. - 367
 Jet Impingement - 51, 70, 72, 190, 258, 327
 John, J. E. A. - 111
 Jones, D. W. - 474
 Jones, R. A. - 280
 Kaestner, P. T. - 11
 Kahn, W. D. - 467, 468
 Kamperman, G. W. - 283
 Kana, D. O. - 77
 Keith, J. S. - 121
 Kirchman, E. J. - 115
 Klein, G. H. - 274
 Kolcum, E. H. - 9
 Kompass, E. J. - 167
 Kramer, F. - 189
 Kriegsman, B. - 333
 Krisberg, N. L. - 42
 Kramer, W. - 25
 Kratzer, L. - 18
 Kreyenhagen, K. N. - 200
 Kroeger, R. A. - 133
 Krumbein, A. - 172
 Kuehnegger, W. - 429
 Kuo, C. S. - 40
 Kurbjun, M. C. - 198
 Kvinge, R. A. - 147
 LaBlanc, E. A. - 45
 LaFevers, E. V. - 325
 LaFond, C. D. - 84
 Larmie, F. - 429
 Larson, C. E. - 420
 Latture, N. C. - 75
 Land, N. S. - 73
 Laser Aiming Simulation - 74
 Launch Abort - 197
 Launch Complex 34 - 211
 Launch Complex 37 - 211, 297, 316, 354, 355, 394, 396

Launch Complex 39 - 187, 212, 283, 330, 340, 378, 379, 380, 399, 442, 483
 Launch Facility Checkout - 12
 Launch Phase Simulator - 115
 Launch Simulation - 64, 75, 105, 341
 Launch Vehicle Simulator - 243, 440
 Leverone, H. - 67
 Lineberry, E. C. Jr. - 198
 Loats, H. L. Jr. - 437
 Long, A. W. - 216, 220, 232, 234, 263
 Looma, R. A. - 7
 Lovell, R. P. - 110
 Low Gravity Simulation - 16, 55, 85, 95, 101, 124, 127, 129, 141, 144, 160,
 182, 279, 285, 292, 307, 325, 345
 Lunar Environment Simulation - 171, 174, 429, 431
 Lunar Excursion Module - 333, 363, 388, 463
 Lunar Excursion Module Simulator - 11, 26, 27, 71, 78, 82, 83, 84, 139
 Lunar Landing Research Vehicle - 80, 81
 Lunar Landing Simulation - 36, 57, 73, 80, 81, 84, 113, 140, 266, 271, 285, 321,
 333, 381, 405
 Lunar Module - 225, 242, 258, 276, 313, 319, 324, 327, 334, 335, 336, 337,
 381, 409, 412, 414, 415, 452, 455
 Lunar Module Mission Simulator - 346, 395
 Lunar Orbit Simulation - 367
 Lunar Orbit and Letdown Approach Simulator - 140
 Lunar Surface Simulation - 10, 16, 51, 56, 85, 129, 144, 171, 190, 258, 282, 305,
 307, 344, 472
 Lyon, R. H. - 356
 M-5 - 347
 McCombs, W. M. - 282
 McDearmont, C. L. - 7
 McGowan, J. - 143
 McGraw, D. L. - 275, 478
 McKinney, R. - 433
 McMillan, A. R. - 288, 465
 Maiden, C. J. - 465
 Mallick, D. L. - 266
 Man Rating - 187, 191, 195, 348
 Management Simulation - 303
 Mandell, N. - 67
 Mann, A. B. - 149
 Manned Space Flight Network - 349, 360
 Markov Chain - 92
 Markson, E. E. - 66
 Mason, C. C. - 325
 Mason, R. L. - 282
 Mathematical Analysis - 350, 351, 426, 468
 Matter, M. - 277

Mattingly, G. S. - 437
 Mayer, F. R. - 89
 Meissinger, H. F. - 432
 Merrick, R. B. - 90
 Meteoroid Impact Simulation - 32, 42, 85, 200, 269, 272, 273, 288, 336, 353, 433
 Milligan, F. G. - 74
 Minno, P. - 206
 Mission Effectiveness Model - 92
 Mission Simulation - 207, 208, 219, 222, 226, 354, 355, 394
 Mitchell, J. R. - 33
 Mixon, J. S. - 329
 Model Simulation - 14, 17, 356, 357, 432, 466, 483
 Monte Carlo Simulation - 48
 Moore, H. G. - 27
 Moore, J. W. - 33
 Moser, R. F. - 186
 Mueller, G. E. - 5
 Munford, R. E. - 367
 Murray, C. W. - 373
 Musgrave, P. W. - 191
 Nathan, I. - 92
 Navigation Simulation - 281, 309, 311, 317, 333, 343
 Nayak, P. N. - 40
 Neswald, R. G. - 157
 Network Analysis - 358
 Neu, J. T. - 287
 Neuberger, T. P. - 479
 Neustadt, N. - 102
 Noise Chamber - 134
 Noise Simulation - 1, 236, 283, 293, 296, 356, 386, 396, 400, 401, 402, 403, 404, 408, 477
 O'Connor, T. J. - 131
 Olsen, M. N. - 202
 Optical Simulation - 11, 19, 22, 24, 26, 50, 106, 110, 169, 176, 182, 198, 416, 480
 Orbital Simulation - 38, 48, 135, 166, 414, 427
 Orbital Observation Simulator - 135
 Palmer, J. L. - 342
 Palmer, J. P. - 241
 Parachute - 197
 Parsons, S. O. - 37
 Part Task Trainer - 13
 Partridge, J. - 343
 Peeler, D. L. - 15
 Penn, S. H. - 472
 Perram, R. E. - 109
 Peverly, R. W. - 396

Philbin, E. J. - 287
 Photo-instrumentation - 3
 Piersol, A. G. - 274
 Pinson, L. D. - 4
 Piotrowski, R. J. - 98
 Pirn, R. - 283
 Plaskett, V. A. - 166
 Plasma Generation - 39, 131, 136
 Polarity Checker - 324
 Polaski, F. W. - 202
 Potter, J. L. - 128
 Prelaunch Simulation - 202
 Pressure Simulation - 275
 Pritsker, A. A. B. - 358
 Propellant Simulation - 289, 291, 318, 338, 426
 Propellant Tanking Computer System - 211, 212, 378, 379, 380
 Radnofsky, M. I. - 85
 Radtke, L. P. - 51
 Rajnish, E. D. - 459
 Raskin, J. - 160
 Recovery Simulation - 102
 Reed, G. W. - 91
 Reentry Simulation - 39, 41, 47, 91, 104, 196, 321, 328, 365, 384
 Reese, D. R. - 52
 Rendezvous Simulation - 84, 93, 145, 175, 182, 198, 246, 319, 321, 427
 Rennie, B. B. - 152
 Risk Hazard - 374, 375, 391, 392
 Roberts, L. - 51, 190
 Robertson, W. G. - 279
 Rocket Engine Testing - 116, 133, 136
 Romaine, O. - 130
 Rose, R. E. - 432
 Ross, R. C. - 172
 Roth, E. M. - 259
 SA 1 - 329
 SA 4 - 254
 SA 7 - 344
 SA 8 - 375, 397
 SA 9 - 375
 SA 10 - 375
 SA 25 - 400
 SA 26 - 400
 SA 500-F - 12
 S-1B Stage Testing - 400, 477
 S-1C Stage Testing - 12, 77, 394, 482
 S-11 Stage Testing - 12, 52, 304, 369, 393
 S-IVB Stage Testing - 12, 188, 241
 Sachleben, J. H. - 83

Sandstrom, J. D. - 148
 Santeler, D. J. - 474
 Sarles, M. D. - 79
 Saturn 1 - 167
 Saturn 1B - 121
 Saturn V - 122, 123
 Saturn Fault Simulator - 31
 Scale Model Tests - 4, 25, 52, 77, 94, 125, 152, 155, 257, 258, 285, 302,
 329, 370, 371, 372, 463
 Schaefer, J. W. - 136
 Schaefer, W. T. - 251
 Schneider, P. J. - 91
 Schultz, D. C. - 359
 Sears, N. - 333
 Seminara, J. L. - 37, 129
 Sennett, R. E. - 465
 Separation Simulation - 369
 Shake Table - 134
 Shavelson, R. J. - 37, 129
 Sherwin, H. C. - 112
 Sibulkin, M. - 70
 Sivo, J. N. - 196
 Six Degrees of Freedom Simulation - 69, 144, 145, 165, 178
 Slide Wire - 187, 442
 Sloan, J. E. - 319
 Smith, G. B. Jr. - 88
 Smith, G. W. - 145
 Smith, R. E. Jr. - 116
 Snyder, J. E. - 64
 Solan, M. J. - 83
 Solar Illumination Simulation - 155
 Solar Simulation - 41, 42, 44, 60, 72, 97, 107, 114, 132, 146, 147, 148,
 149, 150, 163, 177, 323, 417
 Sonic Boom Simulator - 408
 South, J. C. - 51
 Space Cabin Simulator - 76
 Space Environment Simulation - 259, 287, 461, 474
 Space Environment Simulation Laboratory - 58, 88, 89, 98, 112, 115
 Space Flight Simulation - 14, 103, 151, 419, 479
 Space Propulsion Facility - 98
 Space Simulation Chamber - 18, 28, 30, 32, 41, 44, 60, 61, 67, 69, 96, 107,
 108, 111, 119, 137, 191
 Space Suit Testing - 54, 85, 96, 325
 Spacecraft 009 - 424
 Spacecraft 012 - 208
 Spacecraft 017 - 377
 Spacecraft 105 - 386

A-11

Volkmer, K. - 69
 Von Pragenau, G. L. - 53
 Vonbun, F. O. - 468
 Voss, K. - 55
 Walsh, A. - 13
 Walters, W. P. - 439
 Walthall, H. F. Jr. - 170
 Wasko, R. A. - 482
 Water Impact - 94
 Wave Superheater Facility - 91
 Webster, L. F. - 44
 Wedekind, G. L. - 125
 Weightlessness Simulation - 359, 428, 437, 481
 Weinstock, H. - 270
 Westine, P. S. - 94
 Whisenant, C. C. - 265
 Whisenhunt, R. M. - 121
 White, J. A. - 427
 Whitfield, J. D. - 128
 Wilcock, D. F. - 30
 Willer, J. E. - 176
 Williams, M. - 261
 Wind Loads Test - 399
 Wind Tunnels - 21, 47, 104, 128, 134, 239, 241, 251, 297, 370, 371, 372
 383, 482, 483
 Wolf, R. A. - 119
 Wortz, E. C. - 279, 428
 Wyman, C. L. - 165
 Yaffee, P. - 67